

### Pt. Ravishanakar Shukla University, Raipur (C.G.), India 492010

## CURRICULUM & SYLLABUS (Based on CBCS & LOCF)

M.Sc. Forensic Science Subject Code: 311 (Semester System)

> Semester: I – IV Session: 2025-27

### Approved by:

**Board of Studies** 

: Forensic Science

Date

: 19/05/2025

Post	Name	Signature
Name of Chairman	Prof. Ashok Pradhan	7400 1915/2015
Name of Member	Prof. K.K.Ghosh	क्षी वारी वर्ष
	Prof. Nameeta Brahme	7 am 19/05/2025
	Prof Arti Parganiha	Marcos
	Prof. Sanjay J. Daharwal	Sigir
	Dr. Manmohan Satnami	Dang -
	Prof. Debasish Bose	
	Prof. K.H. Chavali	

### M.Sc. Forensic Science

The MSc Forensic Science course is designed to provide advanced knowledge and practical training in applying science to solve crimes and ensure justice. It covers a wide range of specialized branches, such as forensic biology, which focuses on analyzing DNA, blood and other biological evidence; forensic chemistry, which deals with substances like drugs, toxins and trace materials; and forensic toxicology, which examines the impact of chemicals and poisons on the human body. Other fascinating areas include forensic anthropology, which identifies human remains; digital forensics, which investigates cybercrimes and digital evidence; and ballistics, which studies firearms and ammunitions to link them to criminal activities. This multidisciplinary course is perfect for those passionate about uncovering the truth and making a real difference in the justice system, offering excellent carrier prospects in forensic labs, law enforcement, and investigative agencies. Practical skills are also a central focus, with rigorous training in laboratory techniques, including microscopy, toxicological analysis, chemical methods, questioned document examination, and the use of advanced technologies such as DNA analysis, protein sequencing, and next-generation sequencing. Throughout the program, students are encouraged to approach evidence analysis without bias, ensuring that conclusions are based solely on scientific findings. The MSc course also emphasizes the importance of teamwork and collaboration, particularly in laboratory settings, where students work together to acquire, analyze, and interpret forensic data. This collaborative environment mirrors real-world forensic investigations, where professionals from different disciplines often work together to solve complex cases.

### Program Outcomes (PO):

Upon successful completion of the Master of Science in Forensic Science program, students will be able to:

PO-1	<b>Knowledge:</b> Provides comprehensive knowledge across forensic
\$	disciplines, equipping graduates with the expertise to apply scientific
	principles in criminal investigations and evidence analysis, while
	understanding legal and ethical considerations.
PO-2	Critical Thinking and Reasoning: Forensic Science fosters critical
	thinking and reasoning by training graduates to analyze evidence
	objectively, evaluate multiple perspectives, and make informed
4	decisions. The program emphasizes logical problem-solving, helping
	graduates assess forensic data, identify patterns, and draw sound
	conclusions in complex investigative scenarios.

2

9

1 ameel

A STEET

PO-3	Problem Solving: Forensic Science sharpens problem-solving skills
	by teaching graduates to apply scientific methods to complex criminal
	cases, using analytical tools to identify evidence, develop hypotheses,
ja i	and draw evidence-based conclusions for effective investigations.
PO-4	Advanced Analytical and Computational Skills: Develops advanced
	analytical and computational skills, equipping graduates with the ability
	to use sophisticated tools and techniques for analyzing forensic
5.797.	evidence. This includes DNA profiling, toxicology, and digital
	forensics, with a focus on accurate data interpretation and the use of
	computational software to support precise conclusions.
PO-5	Effective Communication: Forensic Science focuses on effective
	communication, teaching graduates to clearly present complex forensic
	findings to both scientific and non-scientific audiences. This includes
42	writing detailed reports, presenting in court, and communicating with
	legal and law enforcement professionals, ensuring forensic evidence is
	conveyed accurately and effectively in legal contexts.
PO-6	Interdisciplinary Interaction: Forensic Science promotes
	interdisciplinary interaction by blending knowledge from biology,
	chemistry, law, criminal justice, and technology. It encourages
	collaboration across these fields, helping graduates approach forensic
	investigations holistically. This interdisciplinary approach equips them
	to work effectively with professionals from diverse sectors, ensuring a
	comprehensive and integrated contribution to criminal justice and
	forensic science.
PO-7	Self-directed and Life-long Learning: Encourages self-directed,
5.97	lifelong learning by enhancing critical thinking and research skills.
	Graduates are empowered to stay updated with advancements in
	forensic science, adapt to new technologies, and pursue ongoing
, x	education or research to remain at the forefront of the field throughout
	their careers.
PO-8	Effective Citizenship: Forensic Science fosters effective citizenship by
(1	equipping graduates with the knowledge to contribute to society through
996	their expertise. The program emphasizes justice, fairness, and the rule
1021	of law, encouraging responsible use of forensic skills in crime-solving
	and public safety. Graduates are prepared to advocate for the ethical use
	of forensic evidence, supporting the integrity of legal processes and
	maintaining public trust in law enforcement and the justice system.
PO-9	Ethics: Emphasizes ethics in forensic practice, preparing graduates to
	handle sensitive cases with integrity and professionalism. The program
	ensures a strong understanding of ethical principles like evidence
	accuracy, transparency, chain of custody, and confidentiality. This

of May

W

Married

Fod

	focus equips graduates to contribute responsibly to the criminal justice system and maintain public trust in forensic science.							
PO-10	Further Education or Employment: Forensic Science prepares							
Ä	graduates for advanced education and diverse careers in forensic							
	science and criminal justice. It equips them with technical, analytical,							
	and legal skills for roles like forensic analyst, crime scene investigator,							
2.23	and toxicologist. Graduates can pursue further research, contribute to							
	the criminal justice system, and explore global career opportunities,							
	while upholding ethical practices in handling sensitive cases.							
PO-11	Global Perspective: Equips graduates with global expertise to tackle							
	complex crimes using interdisciplinary skills in biology, chemistry, and							
	digital science. Emphasizing ethical practices, cross-border							
	collaboration, and advanced technologies, it addresses challenges like							
	cybercrimes, terrorism, and environmental crimes. The program fosters							
(SWE)	research innovation and prepares graduates to work with international							
	agencies, contribute to global justice systems, and shape policies to							
	enhance global security and justice.							

**Program Specific Outcomes (PSO):** At the end of the program, the students will be able to:

PSO-1	Understand the fundamental principles of forensic science, including
	its various sub-disciplines (e.g., forensic biology, toxicology, digital
	forensics) and their applications in solving criminal cases. Recognize
	the interdisciplinary connections between forensic science and related
	fields such as law, chemistry, and biology.
PSO-2	Apply forensic science principles and methodologies to analyze crime
	scene evidence, identify forensic issues, and solve complex cases.
	Utilize appropriate scientific techniques to evaluate physical,
	biological, and digital evidence in forensic investigations.
PSO-3	conduct research in forensic science, including designing and
	executing experiments or field investigations, collecting and analyzing
	data using specialized software tools, and interpreting findings in the
	context of forensic theories. Present research outcomes accurately and
	contribute to the advancement of forensic science.
PSO-4	Demonstrate professionalism, ethical behavior, and integrity in
	forensic practice. Adhere to legal and ethical standards in evidence
3.5	handling, maintain chain of custody, and identify and address potential
	ethical challenges related to forensic investigations.

ex m

W

84

1 amiels

Took

Qualify for national-level examinations such as NET, and pursue career opportunities in law enforcement, forensic laboratories, legal agencies, or research institutions. Contribute to the development of forensic science practices, and explore opportunities for establishing NGOs or independent forensic consultancy.

EX M

X S 5 1/av

## SoS in Forensic Science

### M.Sc. Forensic Science

### **Program Structure**

Program (M. Sc. Forensic Science)	Core		Discipline Specific Elective Course (DSE)		Total		Value Added Course (VAC)		Ele Co	neric ctive urse EC)
Semester	Paper	Credit	Paper	Credit	Paper	Credit	Paper	Credit	Paper	Credit
I	06	24	-	-	06	24	01	02	-	-
П	08	24	01	02	09	26	-	-	01	02
Ш	08	24	01	02	09	26	+	-	01	02
IV	03	20	02	04	05	24	01	02	-	+
Total	25	92	04	08	29	100	02	04	02	04

Semester	Specification of Course	No. of Courses (T+P)		Credits	
I	Core	04	02	24	
	Elective	-	7=		
II	Core	04	04	26	
	Elective	01			
III	Core	04	04	26	
	Elective	01			
IV	Core	00	03	24	
	Elective	02			
	Total	16	13	100	
Additional (	Courses (Qualifying in nature for stud	dents adm	itted in Schoo	ol of Studies only)	
		No. of	Courses	Credits	
1 & IV	& IV  Skill Enhancement/Value  Added Courses:  (Offered to the PG students of SoS in Forensic Science)		2	04	
II &III	Generic Elective Courses: (Offered to PG students of other Departments/ SoS only)	0	2	04	

Als So Married

### **SoS** in Forensic Science

### M.Sc. Forensic Science

### **Program Structure**

### Semester- I

			Comme Cinit	Type (2/P)	Hrs/Week (MATER)	Crydia /		7.0F .43	
	Core	FST 110	Forensic Science & Criminology	T	5+1	5	30	70	100
	Core	FST 120	Crime Scene management	Т	5+1	5	30	70	100
7	Core	FST 130	Instrumental analysis in Forensic sciences	T	5+1	5	30	70	100
1	Core	FST 140	Forensic Biology and Serology	T	5+1	5	30	70	100
	Core	FSL 150	Practicals Based on Crime Scene management	P	4	2	30	70	100
	Core	FSL 160	Practicals Based on Forensic Biology and Serology	P	4	2	30	70	100
	4.	art and	i. Total	42	20+4+8	24	P <sup>o</sup> (c):	420	600

Skill Enhancement / Value Added Courses: Offered to the PG students of SoS in Forensic Science

Semester	Course	Course	Course Title	Course	Hrs/	Credits		Mark	8
	Nature	Code		Type (T/P)	Week (L+T+P)		CIA	ESE	Total
Semester I	VAC	FST 170	Indian knowledge system in Forensic Science	T	2	2	30	70	100

Ax S 7 Named

### Semester- II

Superior	Caurae Nuture	Cours Colle	Course Pitle	Caprise: Type (T/P)	Hrs/ Week (L-(T+P) =	Credit		- Auren	Total
	Core	FST 210	Questioned Documents & fingerprints	T	4+1	4	30	70	100
49 (4) (4)	Core	FST220	Forensic Genetics and DNA Profiling	T	4+1	4	30	70	100
	Core	FST 230	Forensic Chemistry and Toxicology	Т	4+1	4	30	70	100
	Core	FST 240	Research Methodology and Ethics	T	4+1	4	30	70	100
Michelle Section	Electi	FST251	Nano Forensics	T	2+1	2	30	70	100
***	ve-1	FST 252	Forensic Psychiatry	T	2+1	2	30	70	100
	(Selec t any one)	FST 253	Wildlife Forensics and Forensic Entomology	Т	2+1	2	30	70	100
	Core	FSL 260	Practical's Based on Questioned Document & fingerprints	P	4	2	30	70	100
September 7	Core	FSL 270	Practical's Based on Forensic Chemistry and Toxicology	P	4	2	30	70	100
	Core	FSL 280	Practical's Based on Genetics and DNA Profiling	Р	4	2	30	70	100
	Core	FSL 290	Practical's Based Forensic Psychiatry	P	4	2	30	70	100
			Total	84	(8+1-16	24.	270	630	<b>990</b>

₩ **≤** 8

Generic Elective Courses: Offered to the PG students of other SoS only

Semester	Course Nature	Course Code	Course Title	Course Type (T/P)	Hrs/ Week (L+T+P)		"CIA	Mark ESE	Total
Semester II	Generic Elective	FST 300	Elementary Forensic& Crime Scene Management	Т	2	2	30	70	100

• Internship Program: Offered to the PG students of SoS in Forensic Science (Minimum 30 hours)

Semester	Course Nature	Course Code	Course Title	Course Type (T/P)	Hrs/ Week (L+T+P)	Credits	Marks CIA ESE Total
Semester II	SEC (Internship /training)	FST 301	Internship / training program	P	Min 30	2	

M. K.

March

Sol

### **Semester-III**

Secret	Cours Name	Cardie Cade	Course Title	Coppe Coppe	(Called)	Credita	CIA	Affire ESE	Total .
	Core	FST 310	Computer Forensics and Digital investigations	T	4+1	4	30	70	100
	Core	FST320	Forensic Ballistics and Physics	Т	4+1	4	30	70	100
	Core	FST 330	Forensic Medicine	T	4+1	4	30	70	100
	Core	FST 340	Forensic Anthropology	Т	4+1	4	30	70	100
914P	Electiv e-1 (Select	FST351	Recent Advance in Forensic Chemistry	Ť	<b>2</b> +1	2	30	70	100
	any one)	FST 352	Forensic Genomics, Proteomics and Bioinformatics	T	2+1	2	30	70	100
		FST 353	Forensic Microbiology and Immunology	Т	2+1	2	30	70	100
	Core	FSL360	Practical's Based on Computer Forensics and Digital investigations	P	4	2	30	70	100
	Core	FSL 370	Practical's Based on Forensic Ballistics and Physics	P	4	2	30	70	100
	Core	FSL 380	Practical's Based on Forensic Anthropology	P	4	2	30	70	100
	Core	FSL 390	Practical's Based on Forensic Genomics, Proteomics and Bioinformatics	P	4	2	30	70	100
			Aorai A	5/4	18+5+14	25 	278	#	(40)

Generic Elective Course: Offered to the PG students of other SoS only.

Semester	Course Nature	Course Code	Course Title	Course Type (T/P)	Hrs/ Week (L+T+P)	Credits	ξΊΑ	Mark S	Total
i.	Generic	FST	Forensic	Т	2	2	30	70	100
. 3t	Elective	400	Dermatoglyphics						
# H			& Questioned						
Sem			Document				1		

y Don

\_ W = 10

Marrie P

God

### **Semester- IV**

		Cate	Course Title	Course Day		Cred H	C)A	Haria USF	(fintal
MU-	Electi ve-1	FST 411	Recent Advancement in Forensic Photography	T	4+1	2	30	70	100
	(Selec t any	FST412	Recent Advancement in Forensic Biology	T	4+1	2	30	70	100
	one)	FST 413	Recent Advancement in Forensic Serology & Immunology	T	4+1	2	30	70	100
•	Electi ve-2	FST 421	Recent Advancement in Forensic Physics	T	4+1	2	30	70	100
	(Selec	FST422	Recent Advancement in Forensic Ballistics	T	4+1	2	30	70	100
	one)	FST 423	Recent Advancement in Questioned Documents and Fingerprints	T	4+1		30	70	100
	Core	FSL 430	Practicals Based on Recent Advancement in Forensic Biology	Р	4	2	30	70	100
	Core	FSL 440	Practicals Based on Recent Advancement in Questioned Documents and Fingerprints	P	4	2	30	70	100
	Core	FSL 450	DISSERTATION +Viva	P 2/2	24 842-32	12+4 <b>24</b>	60 <b>180</b>	140 <b>420</b>	200 680

Skill Enhancement / Value Added Course: Offered to the PG students of SoS in Forensic Science

	Course Nature		Course Title	Course Type	Hrs/ Week	Credits	CIA	Marl	Total
				(T/P)	(L+T+P)				
Semester IV	SEC	FST 460	Mobile & Network Forensic	Т	2	2	30	70	100
Ŋ.			:: :						

- Ws S 11 James

Following matrix depicts the correlation between all the courses of the programme and Programme Outcomes:

			PC		7			þ.	E Sa				12			
FST 110	✓	×	✓	×	<b>✓</b>	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	✓	√	<b>√</b>	✓	<b>√</b>	✓
FST 120	<b>√</b>	×	✓	×	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>✓</b>	✓	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>
FST 130	<b>~</b>	×	√	×	<b>~</b>	<b>√</b>	<b>√</b>	✓	✓	✓	✓	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>V</b>
F\$T 140	<b>√</b>	×	1	×	<b>√</b>	1	✓	✓	<b>√</b>	<b>✓</b>	✓	✓	<b>√</b>	<b>✓</b>	✓	<b>√</b>
FSL 150	V	×	<b>✓</b>	×	✓	<b>√</b>	✓	✓	✓	<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	✓	<b>√</b>
FSL 160	<b>7</b>	×	✓	×	<b>√</b>	1	<b>√</b>	✓	<b>✓</b>	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	<b>&gt;</b>	<b>√</b>	<b>√</b>
FST 170	<b>V</b>	×	1	×	✓	<b>√</b>	<b>~</b>	>	<b>V</b>							
# FST 210	7	×	<b>√</b>	×	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>	✓	✓	<b>✓</b>	✓	<b>✓</b>	✓	<b>V</b>
FST 220	<b>V</b>	✓	<b>√</b>	<b>✓</b>	✓	1	1	<b>√</b>	✓	✓	✓	✓	<b>√</b>	✓	<b>✓</b>	<b>√</b>
FST 230 #	<b>V</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	√	<b>V</b>	<b>√</b>	<b>✓</b>	<b>√</b>
FST 240	<b>/</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	1	<b>√</b>	<b>√</b>	<b>V</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
FST 251 ,	<b>V</b>	×	<b>√</b>	<b>√</b>	1	1	1	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	1	<b>✓</b>	✓
FST 252	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	1	✓	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>V</b>	<b>✓</b>	1
FST 253	<b>√</b>	1	1	1	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	1	<b>√</b>	<b>√</b>	<b>V</b>	<b>√</b>	<b>V</b>
FSL 260	<b>V</b>	1	<b>√</b>	✓	1	1	1	<b>V</b>								
FSL 270	<b>√</b>	<b>√</b>	1	×	1	1	<b>√</b>	1	1	<b>V</b>	1	<b>√</b>	✓	<b>√</b>	1	<b>V</b>
FSL 280	<b>V</b>	<b>√</b>	<b>√</b>	1	<b>✓</b>	<b>√</b>	✓	1	1	<b>√</b>	1	1	<b>√</b>	<b>√</b>	<b>√</b>	<b>V</b>
FSL 290	7	V	<b>√</b>	<b>√</b>	<b>V</b>	<b>√</b>	<b>√</b>	<b>√</b>	1	<b>V</b>	1	<b>√</b>	<b>√</b>	<b>√</b>	1	<b>V</b>
FST 300	<b>V</b>	<b>√</b>	<b>√</b>	<b>√</b>	1	<b>√</b>	×	1	<b>√</b>	1	✓	<b>V</b>	1	1	<b>√</b>	<b>V</b>
	<b>√</b>	<b>√</b>	<b>√</b>	1	1	1	1	1	1	<b>√</b>	<b>√</b>	1	1	<b>√</b>	1	<b>√</b> _
. 2 <sup>51</sup>	<b>√</b>	✓	<b>V</b>	1	1	✓	1	<b>√</b>	×	1	<b>√</b>	<b>√</b>	<b>V</b>	✓	<b>V</b>	<b>V</b>
er en	<b>√</b>	<b>√</b>	<b>V</b>	×	1	1	1	1	1	1	<b>√</b>	1	<b>√</b>	1	1	<b>V</b>
	<b>√</b>	1	<b>✓</b>	<b>√</b>	1	1	1	1	1	<b>V</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>

2 m

Wh S

12

ameel

For

No. of courses mapping The PO/PSO	41	24	41	20	41	41	39	40	40	41	41	41	41	41	41	41
FST 460	1	✓	1	1	✓	<b>√</b>	<b>√</b>	<b>√</b>	1	<b>√</b>	1	1	<b>√</b>	<b>√</b>	<b>√</b>	1
FSL 450	1	1	1	1	1	1	1	1	1	1	1	1	1	1	<b>V</b>	1
FSL 440	1	1	1	1	1	1	1	1	1	1	1	1	1	<b>√</b>	<b>V</b>	<b>V</b>
FSL 430	1	<b>√</b>	1	1	<b>√</b>	1	×	×	1	<b>V</b>	1	1	1	1	1	1
FST 423	1	✓	<b>√</b>	1	<b>V</b>	✓	<b>√</b>	<b>V</b>	1	<b>√</b>	1	<b>V</b>	1	<b>V</b>	1	~
FST 422	1	✓	1	1	1	1	<b>√</b>	1	1	1	1	1	<b>V</b>	<b>V</b>	1	~
FST 421	1	×	1	×	1	<b>√</b>	1	1	1	<b>√</b>	1	1	1	1	1	~
FST 413	1	×	<b>V</b>	×	1	1	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	1	1	<b>√</b>	1	1	~
FST 412	1	×	1	×	1	<b>√</b>	1	✓	1	<b>√</b>	1	1	<b>√</b>	1	1	V
FST 411	1	1	1	×	✓	1	1	✓	1	1	<b>√</b>	<b>√</b>	1	1	1	V
FST 400	1	✓	1	1	<b>√</b>	<b>√</b>	1	<b>√</b>	<b>√</b>	<b>√</b>	<b>V</b>	1	1	1	1	~
FSL 390	1	×	1	×	1	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	1	<b>√</b>	1	1	1	~
FSL 380	1	×	1	×	1	1	<b>√</b>	1	1	<b>√</b>	1	1	<b>√</b>	1	1	~
FSL 370	1	×	1	×	<b>√</b>	1	<b>✓</b>	1	1	1	1	1	1	1	1	~
FSL 360	<b>/</b>	✓	1	×	1	<b>V</b>	<b>√</b>	✓	✓	1	1	1	<b>V</b>	1	1	<b>V</b>
FST 353	<b>/</b>	×	1	×	✓	1	1	1	1	1	✓	1	1	1	1	<b>V</b>
FST 352	1	×	1	×	✓	✓	1	✓	1	1	<b>√</b>	<b>√</b>	<b>√</b>	<b>V</b>	1	V
FST 351	<b>√</b>	✓	1	×	1	1	✓	1	1	1	1	1	1	1	1	1

St Mil-

\$5

13 Jameele

Solo

M.Sc.	Forensic Science	1	I
	In Court se Life 4		
FST 110	Forensic Science and Crim	inology	Core
5	5	1	-
* Nikimple Willes	A MANAGEMENT	100 100 100 100 100 100 100 100 100 100	
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

### Control of the second of the s

The objective of the course is to provide a guide in the basic, fundamental and detailed concepts of Forensic Science and Criminology. This course is to introduce to the students the basic knowledge of history, scope, basic principle of forensic science and organizational structure of forensic laboratory. The students also gained the knowledge about section of IPC, CrPC, criminal offences and police organizational structure.

	the consist the Edison Will be able to the second of the s	
1	Understand the organizational structure of Forensic science laboratory, police organization and laboratory management.	R
2	Understand the criminal offences, laws, section of IPC and CrPC and procedure of investigation.	U
3	Understand the crime and concept of criminology, and their theories.	Ap
4	Understand the Police Science and punishments for crimes.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

								<b>1</b>							ne Santa Santa
3	-	1	-	2	3	3	3	3	1	1	3	3	2	2	2
3	-	1	-	2	3	3	3	3	1	1	3	2	2	1	2
3	-	1	-	2	3	3	3	3	l	1	3	3	3	1	2
3	-	1	-	2	3	3	3	3	1	1	3	2	1	1	2

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

2 Mah

8

14 Marred

For

### Solla Pas: FST 110 Forensic Science and Crimina ogy

U	Торы	Alo: d	
	Definition, Scope, History and Development, Nature need and Functions of		I
	Forensic science, Basic Principles of Forensic Science, Modus Operandi,		ĺ
	Corpus Delicti, Organizational structure of Forensic Science Laboratories at State and Central level, FPB, NICFS, CDTS (Central Detective Training)		1
	School), NCRB, Ethics in Forensic Science, Duties of Forensic Scientist,		
	Laboratory management system and Importance of accreditation in forensic		
	science laboratories.		l
	General idea to Bharatiya Nyaya Sanhita (BNS) offences against person,		II
1	offences against property, Bharatiya Sakshya Adhiniyam (BSA)		
	(Section 39, 40, 54, 55,57, 58, 65, 66, 140, 142, 143, 144, 146) and		
a Later	Bharatiya Nagarik Suraksha Sanhita (BNSS) FIR, NCR, FIR and it's		
100	evidentiary value, Complaint, bailable and Non-bailable offenses, powers		ļ
	of courts, Summons, warrant, relevant sections (BNSS- Section 8, 35, 63,		
	72, 94, 96, 173, 174) Procedure for Investigation, Bail ,Pre Trial		
***************************************	Proceedings, Trial, Parole, Remand, Rights of accused and Victim	į	.
	Deficient of the control of the cont		III
	Definition & scope, crime & Criminal, Introduction to classification of		111
	Offences, theories of Crime causation Brief introduction to schools of Criminology; White Collar crime, Organized Crimes, Economic crimes,		1
	Cybercrimes, Crime against children and women.		
	Police Organizations at State and Central Level, Introduction to CBI,		īV
	BPR&D. Interpol its Role and functions. Introduction to Punishment,		'
	theories and types.		
MOSHow :			

- Sharma, B.R.: Forensic Science in Criminal Investigation and Trials, Central Law Agency, Allahabad, 1974.
- Lundquest & Curry: Forensic Science, VolItoIV,1963, Charls C. Thomas, Illinosis, USA
- Saferstein: Forensic Science Handbook, Voll, II& III, Prentice Hall Inc. USA
- Saferstein: Criminalistics, 1976, Prentice Hall Inc. USA
- N. Gilbert; Criminal Investigation; Third edition, Macmillan Publishing Company, 1993
- Kirk: Criminal Investigation, 1953, Interscience Publisher Inc. New York
- Bruce A. Arrigo (2000) Introduction to Forensic Psychology Academic Press, London

15

Rod

Let Made

. W. 8

	A Control of the Cont	and the second	ava Sepulli	
M.Sc.	Forensic Science	1	_ 1_	
Minus Code "	Kardenrse Litte F.		Course	
FST 120	Crime Scene Management		Core	
2010	A SECOLUL		778 W.	
				530. 64
5	5	1	-	
			Service Property of	
100	30		70	

\* L- Lecture, T- Tutorial, P- Practical

The objective of the course is to provide a guide in managing Crime Scene investigation. This course enriches students with knowledge of Collection of various type of evidences, search methods, crime scene documentation and reconstruction of crime scenes.

	the table will be able to the table to table to the table to the table to the table to table to the table to table t	
1	Understanding the procedure of evidence collection from crime scene, evidence packaging, transportation, type of evidence, Crime scene tools and equipment's.	R
2	Understanding the Digital evidence, methods of search and approaches for crime scene processing.	U
3	Understanding crime scene documentation, forensic photography, sketching, interpretation and reconstruction of crime scene.	Ар
4	Understanding the crime scene of fire, arson, explosion, Biological sample identification, sexual offences and collection and identification of narcotic drugs.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

<b>建筑装置</b>						. ·		A				÷3€.		
	. * 1 <u>*</u>	. I	92.		豑	- See	. 0			1	2	æ; •••		
3 -	· T 1	-	2	3	3	3	3	_ l	1	3	3	3	1	2
3 -	1	-	2	3	3	3	3	1	1	3	2	3	1	2
3 -	· 1	-	2	3	3	3	3	1	1	3	3	3	1	2
3 -	· 1	-	2	3	3	3	3	1	1	3	2	3	1	2

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

Degily	Maxillabusi M. Charles Sane Mallagement 303		
	Section 1 Supplies 1 S		ov near.
	Introduction to Crime scene investigation Definition and Types of Crime	51. 1 Mag-glour, Stormer States Land	I
	scene, Principles of Forensic science, Experts team Composition, Role of		
	First responding officer, Physical Evidences. Introduction, Definition,		
	Types and their collection, Preservation, packaging, transporting and		
100	forwarding, various techniques used for handling, Physical and trace		
	evidences, Crime scene tool kits and equipment's etc. Ethics in Crime Scene		
	Investigation		
	Digital evidence: Introduction, Definition types and their collection,		II
	preservation, packaging, transporting, storage and forwarding,		. i
	Methodological approach to processing the crime scene. Processing a crime		
	scene, Searching the scene-Types of Searches, Zone Search: Ever		
	Widening, Circle Strip Search, and Grid Search, Indoor searches and		
	outdoor searches		
	Crime Scene Documentation, Crime Scene Photography, Videography,		111
	sketching and mapping. Chain of custody, interpreting a crime scene,		
	Reconstruction of a crime scene.		
	Crime scene management of crime scene investigation in the cases of fire		IV
	and Arson, Explosions, Burglary and Theft, Hit & run, Sexual offences,		
all the	Death investigation. Use of Forensic light sources for detection of biological		
***	evidences at scene of crime scene, Presumptive test for identifying narcotic		
	drugs, blood, semen, explosive and Gunshot residue sets. Computer		

- Siegel, J. A., Saukko, P. J. And Knupfer, G.C., Encyclopedia of Forensic Sciences, Academic
- Publishers, London
- · Kirk, P.L. Fire Investigations, John Wiley and Sons
- Saferstein: Forensic Science Handbook, Voll, II& III, Prentice Hall Inc. USA
- Anita.Y. Wonder; Bloodstain Pattern Elsevier, London

graphics, Electronic Detectors ND Magnetic locators.

- Barry, A.J. Fisher.; Techniques of CrimeSceneInvestigation, 6th Edition Ed, C.R.C Press NY(2003)
- Kirk: Criminal Investigation, 1953, Interscience Publisher Inc. New York
- Mordby, JDeed Reckoning; The Art of Forensic Detection, CRC Pre LLC(2000)

W S

Married

For

## Printed To U.S. Contraction to the War Senses Will The Contraction of the Contraction of

M.Sc.	Forensic Science	11	I	
Control Falls	A Course THE TO			
FST 130	Instrumental Analysis in Fo	orensic Science	Core	
5	5	1	_	Alexandria
. <b>W</b> ringen Morks	A THE PARTY A			
100	30		70	

\* L- Lecture, T- Tutorial, P- Practical

The objective of the course is introduced students to principles and application of analytical chemistry, basic concept of spectroscopy its instrumentation, chromatography, spectrophotometry, microscopy and DNA forensics techniques.

1	Understanding the about basic concept of analytical chemistry, spectroscopic techniques and its application in forensic science.	R
2	Understanding to separate, analyses the biological and chemical evidence of crime scene samples using chromatographic techniques	U
3	Understanding of advance spectrophotometric and thermal analysis techniques used for analysis of the crime scene samples.	Ap
4	Understanding DNA forensic technology, microscopy and its application in forensic science.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

## Sing for descourse of the state of the state

		<b>.</b>	7.	AL I					# *	20 20 3° 11	2800	<b>ASO</b>		***	
		3 1		<b>5</b> 1700	. 10		8	** <b>y</b> #	<b>A</b>			4 -4.4		4	
3	-	1	-	2	3	3	3	3	1	1	3	3	3	1	2
3		1	-	2	3	3	3	3	1	1	3	2	3	1	2
3		1	-	2	3	3	3	3	1	1	3	3	3	1	2
3	-	1	-	2	3	3	3	3	1	1	3	2	3	1	2

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

M S

18

Marreile

For

I
1
ļ
i
II
1
-
Ш
1
īv
1,

a locality interaction and release in Figure

### Hecomercial Action in the Commercial Commerc

- Gunther, H., NMRS pectroscopy. Basic Principles, Concepts and Applications in Chemistry, 2nd Edn, Wiley, Chichester, 1995
- Davis, R.and Frearson, M. (1987) Mass Spectrometry, Wiley, London Alan Gunn Essential forensic biology Jhon. Wiley
- Siegel, J. A., Saukko, P. J. And Knupfer, G.C., Encyclopedia of Forensic Sciences, Academic Publishers, London
- . Kirk, P.L. Fire Investigations, John Wiley and Sons
- Saferstein: Forensic Science Handbook, Voll, II& III, Prentice Hall Inc. USA
- Anita.Y. Wonder; Bloodstain Pattern Elsevier, London
- Gardnes & Snustd; Principles of Genetics 6th Ed., John Wiley & Sons
- Barbara Wheeler Lori J. Wilson, Practical Forensic Microscopy: A Laboratory Manual.
- BryanL.William & KeithWilson; Principles & Techniques of Practical Biochemistry, Edward Arnold Pub. (1975)
- Keith Wilson & John Walker; Practical Biochemistry- Principles & Techniques, 5th Ed., Cambridge University Press

W 8

Pamel

G-04-

	LSG (EAR-use S	e Sept	st <b>är t</b>		
Program an		Yea I	<b>1</b>		
M.Sc.	Forensic Science	1		I	
Control of the					
FST 140	Forensic Biology & Serolog	gy		Core	
		ure of Year (I	21.P)	P	
5	5	1	T T T T T T T T T T T T T T T T T T T	- CHARLES	<u></u>
A source and a sou	A CA	ALAUNI .		ESBOOT	
100	30			70	

\* L- Lecture, T- Tutorial, P- Practical

The objective of the course is to introduce students with concept of forensic uses of body fluid like blood, urine and saliva, basics of biochemistry, serological techniques and wildlife forensics.

## Control of the Contro

	Part Still Beathle to Beathle to The Property of	
1	Students will able to learn the types, nature and importance of biological evidences	R
2	Students will able to learn biochemical property of biological evidence.	U
3	Students will able to learn basics and practical aspects of various serological and biological techniques applied in identification and preservation of biological evidences	Ap
4	Students will able to learn the various aspects of wildlife forensic and entomology	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

			ä ı	7.) A.	POs .	**			1,000		<b>*</b>	£1.57	* *		
	2	<b>.</b>		54	6.3				10	LtI'	ŢI .	2	3 8		
3	-	1	-	2	3	3	3	3	1	1	3	3	2	2	2
3	Ţ- <u> </u>	1	-	2	3	3	3	3	l	l	3	2	2	1	2
3	-	1	-	2	3	3	3	3	1	1	3	3	- 3	1	2
3	-	1	-	2	3	3	3	3	1	1	3	2	1	1	2

"3"-Strong; "2"-Moderate; "1"-Low; "-"No Correlation

w m

W.

9

20

Married

Fod

2. x. di			i of British
	pics Africa	No. C.	
T	Introduction to Forensic Biology: Biological fluids of forensic significance (Blood, Semen, Saliva, Sweat, Urine, Vitreous humour, Amniotic fluid, Milk,		I
	Fecal matter). Cellular component of Blood. Hair and its forensic importance.		
	Blood grouping systems (ABO, Rh, MN, Duffy, Kidd, Kell, Lutheran and P		
	system). Biology of pollen and its forensic significance. Microbes of forensic	ļ	
2000	importance.		
	Forensic Biochemistry: pH, Buffer. General Introduction of Biomolecules		П
	(Structure & Function). Antigen, Antibody & Lectins. Introduction to Enzyme		
14	& Hormones. Identification (Presumptive and confirmatory) of evidences of		ľ
	biological origin. Biochemical markers of Forensic significance.		
	Collection and preservation of biological evidence. Antigen-antibody		Ш
<b>3</b>	interaction (Agglutination, Precipitation) and serological techniques based up		
	on it (ELISA, RIA, Complement fixation, Immuno diffusion). Electrophoresis		
	(SDS-PAGE, Agarose Gel, Immuno-electrophoresis, Isoelectric Focusing).		
	Species identification & Blood typing (Wet & Dry). Blood pattern analysis		
	(Blood stain characteristics, types, documentation) & its application in forensic		
	investigation.		
	Wildlife Forensic: Recovering evidence at poaching scenes; Illegal wildlife		IV
	trade, Species identification, Protected and endangered species of animals and		
	plants; Sanctuaries and their importance; Relevant provision of wild life and		
	environmental act; Types of wildlife crimes, Wildlife artefacts (Bones, skin,		
44	fur, hair, nails, blood, feather, etc.). Insects of forensic importance; collection		ł
	of entomological evidence during legal investigations, entomological samples(		
	from the body, during autopsy, from buried remains from enclosed structures & aquatic habitats). Factors that influence insect succession on carrion,		ļ
	molecular methods for forensic entomology.		
	motordia medicas for foreiste entomotogy.		

- Robertson, J. (1996): Forensic Examination of Hair. Taylor and Francis, USA.
- Modi, J.K.: Medical Jurisprudence and Toxicology, N. M. Tripathi Pvt. Ltd.
- Fraser, Roberts J. A(1965): An introduction to Medical Genetics.
- Chatterjee, C.C-(1975): Human Physiology.
- Boorman, K. E: Blood Group Serology, Churchill, and Lincolin, P. J. (1988)
- Race, R.R. and Sangar, R. Blood Groups in Man. BlackwellScientific, Oxford.
- Saferstein, R. (1982): Science Handbook, Vol. I, II and III, Prentice Hall,
- Barris, H. and Hopkinson, D. A. (1976): Handbook of Enzyme, Electrophoresis, Elsevier, North, Holland, NewYork.
- Gilblet, E. (1969): Marker's in Human Blood, Davis, Pennsylvania.
- Culliford, B. E. (1971), the examination and Typing of Blood Stains, US Dept. of Justice, Washington.
- Chowdhuri, S.(1971):Forensic Biology, BPR&D, Govt. of India.
- Dunsford, I. and Bowley, C. (1967): Blood Grouping Techniques, Oliver & Boyd, London.
- Eckert, W.G. & James. S.H. (1989): Interpretation of Blood Stain, Evidence, Elsevaier, New York.
- Coyle, H.M., Forensic Botany, CRC Press Working procedure manual: Biology/Serology; DFS,New Delhi.

JE S

M.Sc. Forensic Science 1 I  FST 150 Practicals based on Crime Scene management Core	
Course like To the Town Type	
FST 150 Practicals based on Crime Scene management Core	7.7
TOTAL CONTROL OF THE PARTY OF T	
5 5	
100 30 70	

\* L- Lecture, T- Tutorial, P- Practical

### Learning Objection (450):

The objective of the course is to introduce students with hands on training in crime scene investigation, collection, preservation and transportation of evidences and reconstruction of crime scene.



	Julise Company of the coupt of	L.
1	Students will able to learn about crime scene photography, physical evidence searching and collection of fingerprints and impression evidences	R
2	Students will able to learn about analysis of blood strain pattern and fire pattern	U
3	Students will able to learn about lifting of prints, impression evidences from crime scene	Ap
4	Students will able to learn about Crime Scene reconstruction collection, packaging, preservation and transportation of evidences	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

### Ch Real Controping that he ware

	1000		255	- 4	<b>20</b> 6	***				1000 de 1		::-:::::::::::::::::::::::::::::::::::	Section 2		
			-	5		12					AL N				(C)
<b>G</b>	3 -	Ī	<b>-</b>	2	3	3	3	3	1	1	3	3	2	2	2
	3 -	1	-	2	3	3	3	3	1	1	3	2	2	1	2
	} -	1		2	3	3	3	3	1	1	3	3	3	1	2
	3 -	1	-	2	3	3	3	3	1	1	3	2	1	1	2

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

24 md

K 8

22

Marriedo

Hoy

		159 159 Tarren's Private Billion Stene man Management	
No.	S.		
	•	Evaluation of Crime scene and photographs	I
	•	Searching of physical evidence at crime scene.	
	•	Collection of evidence with individual characteristics:	
		(1) Fingerprints (2) Tire tracks and foot impressions	
	•	Analysis of pattern –Blood stain pattern, Fire pattern	II
		Lifting of prints and impressions by caste and replicas.	
	•	Sole prints comparison and their lifting from the scene of crime.	III
<b>**</b> **	•	Collection, packing and preservation of biological evidences	
	•	Reconstruction of crime scene	IV
	•	Preparation of report of the examination.	



- Siegel, J. A., Saukko, P. J. And Knupfer, G.C., Encyclopedia of Forensic Sciences, Academic
- Publishers, London
- Kirk, P.L. Fire Investigations, John Wiley and Sons
- Saferstein: Forensic Science Handbook, Voll, II& III, Prentice Hall Inc. USA
- Anita.Y. Wonder; Bloodstain Pattern Elsevier, London
- Barry, A.J. Fisher.; Techniques of CrimeSceneInvestigation, 6th Edition Ed., C.R.C Press NY(2003)
- Kirk: Criminal Investigation, 1953, Interscience Publisher Inc. New York
- Mordby, JDeed Reckoning; The Art of Forensic Detection, CRC Pre LLC(2000)

	LE LEGISTER LE	Spice Septes	
	Subject Com	2.4	Text Services
M.Sc.	Forensic Science	1	I
FSL 160	Practicals based on Forensic	Biology & Serology	Соте
	7 34 33 34	urs.Psi.29mbili#	
02	-	-	02
	A STANCE OF THE		
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

The objective of the course is to introduce students with hands on training in Blood cell analysis, blood grouping, presumptive and confirmatory test, immunodiffusion and blood pattern analysis.

	To the second se	
<u></u>	Students will able to learn the types, nature and importance of biological evidences	R
2	Students will able to learn biochemical property of biological evidence.	U
3	Students will able to learn basics and practical aspects of various serological and biological techniques applied in identification and preservation of biological evidences	Ap
4	Students will able to learn the various aspects of wildlife forensic and entomology	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

A district of the second				er stade	(25.4 A28)		A		A SA	hard in			Carlo Marie		47 MARTIN C
CONTRACTOR CONTRACTOR	W. W. 1. 348	THE CHANGE	3		W			234	-	98 T V#		X.	200	1.24	<b>.</b>
					7 ¥	Sec. 9854			2000E		792880 A	u	100 CX3		e e e
\$ 1.35 <b>264</b> 1.3	1120		, de		<b>D</b>	#	200	7.9	1410	119		Sant's	i come		W. Zer
3	_	1	-	2	3	3	3	3	1	1	3	3	2	2	2
3	-	1	-	2	3	3	3	3	1	ī	3	2	2	1	2
3	-	1	-	2	3	3	3	3	1	1	3	3	3	1	2
3	-	1	-	2	3	3	3	3	1	1	3	2	1	1	2

"3"-Strong; "2"-Moderate; "1"-Low; "-"No Correlation

I K S

		No. Lectu	
	PBMC isolation and cell counting by hemocytometer.		I
	ABO blood grouping.		
	Blood pattern analysis		
	<ul> <li>Presumptive and Confirmatory test of semen.</li> </ul>		11
	<ul> <li>Presumptive and Confirmatory test of blood.</li> </ul>		l
	Starch iodine test for Saliva.	:	
<b>*****</b>	Immunodiffusion techniques		III
4.20	Forensic Report writing.		
	Identification of developmental stage of housefly.		IV
	<ul> <li>Age estimation of plant by analysis of annual ring.</li> </ul>		

### Forensic Hematology: A Primer for Forensic Scientists" by K. B. Pandya

- Cell Culture Techniques" by Jennifer L. Gowan
- Practical Hemocytometer and Cell Counting Techniques" by David S. T. Lee
- Forensic Medicine and Toxicology" by C.K. Sushil
- Human Blood Groups" by David Carleton
- Forensic Blood Grouping and DNA Typing" by H. N. Kumar
- Forensic Science: An Introduction to Scientific and Investigative Techniques" by Stuart H. James
- Forensic Biology" by Richard Li
- Forensic Science: From the Crime Scene to the Crime Lab" by Richard Saferstein
- Introduction to Forensic DNA Evidence for Criminal Justice Professionals" by John M. Butler

Mi S 25 Tameel

	Topensic S	Nonesta	T and the
	TE STATE OF		
M.Sc.	Forensic Science	1	I
FST 170	Indian Knowledge System	in Forensic Science	VAC
	May Write 1	Fer West for Ed	
02	02	i	- "
	CIA		ESE: ESE
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

These learning objectives aim to develop a comprehensive understanding of the intersections between traditional Indian wisdom and contemporary forensic science, emphasizing the role of ancient knowledge in modern-day applications.

	Apecial Course (in the course of the course	
1	students will be able to understand the criminal justice systems of ancient India as described in texts like <i>Manusmriti</i> , <i>Arthashastra</i> , and <i>Vajnavatkya Smriti</i> . Students will also be able to critically analyze ancient Indian methods of crime detection and justice delivery.	R
2	Understanding how traditional Ayurvedic principles were applied in postmortem analysis and how this ancient knowledge can be integrated with modern forensic toxicology practices to enhance criminal investigations.	U
3	enable students to understand traditional Indian approaches to criminal psychology, including the concepts of <i>manas</i> (mind) and <i>buddhi</i> (intellect), and their role in understanding criminal motives and behavior, developing an appreciation for the interplay between cultural practices and criminal psychology in forensic science.	Ap
4	learn about ancient Indian knowledge of environmental elements such as soil, water, and natural resources, and how this was applied in forensic investigations, particularly in cases of poisoning or environmental crime.	

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

	22		<b>fo</b> r	the co						ď	248				
ro ak		2, 3.			ir gra ⊆ilean t		l. a.:	0	e e e e						.5.3
3	- ************************************	1	-	2	3	3	3	1	1	1	3	3	_2	3	3
3	-	1	_	2	3	3	3	1	1	1	3	3	2	3	3
3	-	1	-	2	3	3	3	1	1	1	3	3	2	3	3
3	-	1	-	2	3	3	3	1	1	1	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

ex and

4

26 Marries

Thos

Criminal Investigation in Ancient India Ancient Indian legal texts i.e., Manusmriti, Arthashastra, and Yajnavalkya Smriti guidelines for investigating crimes, identifying culprits, and delivering justice. Arthashastra & Kautilya espionage and surveillance techniques	I
Application of Ayurveda in Forensic Science Toxicology (Vishachikitsa): various poisons (plant, animal, and mineral origins) and their symptoms, treatments, and effects. Postmortem Analysis: in Sushruta Samhita.	II
Cultural Practices and Criminal Psychology Forensic psychology. Traditional methods of understanding human behaviour, motives, and intentions	III
Environmental Forensic at Ancient India: Ancient Indian knowledge of soil, water, and environmental elements often played a role in understanding crimes (e.g., poisoning of water sources) Trace contaminants and toxins.	IV

Kanwledon System.

- Manusmriti" (English Translation by G. Buhler)
- Arthashastra" by Kautilya (translated by L.N. Rangarajan)
- Yajnavalkya Smriti" (English Translation by P.V. Kane)
- The Science of War and Peace: Kautilya's Arthashastra" by Kautilya
- Sushruta Samhita" (English Translation by Kunjalal Bhishagratna)
- Toxicology in Ayurveda" by Dr. Umesh S. Thakur
- Ayurvedic Toxicology" by Dr. Vaidya
- Forensic Medicine and Toxicology" by Dr. Suresh Sharma
- Indian Forensic Medicine and Toxicology" by V.V. Pillay
- Forensic Psychology: Crime, Justice, and Therapy" by David Canter
- Psychology in Indian Culture" by Dr. S. S. Bhat
- Indian Psychology, Vol. 1-3" by R. C. Mishra
- Environmental Studies: From Crisis to Cure" by R. Rajagopalan
- Vedic Ecology: Practical Wisdom for Surviving the 21st Century" by David Frawley
- Indian Environmental Law and Policy" by R. D. Aggarwal
- Environmental Toxicology: Biological and Health Effects of Pollutants" by Ronald A. Hites

	ASc. Porensic	mes(	er-II			
Programis	E Subject	L. Wear				
M.Sc.	Forensic Science	1		II		
Soile &	Course Title			rse Type		
FST 210	Questioned Documents a	and Fingerprints	Co	Core		
C. Art	. R		<u>)</u>			
04			4414			
04	04		 			
	20		7/			
100	30		γ(	}		

\* L- Lecture, T- Tutorial, P- Practical

### Ayrning Objective (19):

The objective of the course is to introduce students with principle of questioned documents, classification, handwriting identification, analysis of forged documents, fingerprints development and identification and tools used in questioned documents.

### Conse Outcomer (CE)

CO Mo.	Explored to the Outcomes At the cold of a secure, the students will be sale to:	C C
1	Students will able to learn the importance of examining questioned documents and Fingerprint examination in crime cases. The importance of detecting frauds and forgeries by analyzing questioned documents.	R
2	Students will able to learn the Fundamentals of fingerprints analysis and comparison of Fingerprints for Identification Purpose	U
3	Students will able to learn Natural variations and fundamental divergences in handwritings. Examination of counterfeit Indian currency notes, passports, visas and stamp papers, seal, rubber & other mechanical impressions.	Ap
4	Students will able to learn different tools and techniques used development of latent fingerprint on Crime Scene.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

		Ž.			Mar.			arter (	4		788	and the second	100		
	2	2	4 4	4/25/1		2	. 8		.10.	:41	1 "		3.	14	5
COI 🐉 3	<b>-</b>	1	-	2	3	3	2	3	2	1	3	3	2	2	2
<b>C</b> P20 3 3	-	1	-	2	3	3	2	3	2	1	3	2	2	1	2
3	-	1	-	2	3	3	2	3	2	1	3	3	3	1	2
3	-	1	-	2	3	3	2	3	2	1	3	2	1	1	2

<sup>&</sup>quot;3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

24/2915/2005 M

W.

4

28 Ju

James de la companya della companya de la companya de la companya della companya

### stailed Stability IST 210 There there Documents and Fingerprints

		An of Leadures	Cd No益
	Nature and problems of Document examination, Classification of documents,		I
	Types of Forensic Documents; Collection of questioned Documents,		
	Specimen and Requested handwriting, handling, preservation, marking and		}
*	forwarding of documents to the laboratory; Writing instruments and their	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ľ
	characteristics. Characteristic features in Handwriting: Principles of		
- 2	handwriting Identification, Comparison, Class and Individual Characteristic		
	of Handwriting, Factors affecting hand writing.		
	Forgery, Types of Forgery, Examination of Forgery, Examination of		Ħ
	Signature characteristics, Age determination of documents, Alterations in		
4. 7.	Documents, Examination of Paper & Ink, Examination of typed documents,		\
	Examination of Seal, rubber & other mechanical impressions, Handling and		j
	examination of charred documents, Examination of Forged currency notes.		
	Basic tools needed for Forensic document examination, Photography of		
	documents, Principle and Forensic significance of Video Spectral comparator		-
	(VSC), Electrostatic detection apparatus (ESDA). Disguised, Indented and		
7	secrete writings, Anonymous letters.		
	History and development of finger prints, Structure of ridged skin,		III j
	Composition of Sweat Classification of finger Prints, pattern types,		
	classification of Fingerprints (Primary to key classification), Ridge		
	Counting, Ridge Tracing, and Minutiae Examination, Methods of taking		
	fingerprint from living person: Rolled & Plain Searching of finger print		
	evidence on crime scene.		
	Chance Finger Prints: Conventional methods of development of latent finger		IV
	prints, Development of Latent fingerprint: Physical, Chemical and Fuming		
	method, Metal Deposition Techniques, Systematic approach to latent print	1	
	processing, preserving and lifting of finger prints; Photography of Finger		
	Prints, comparison of finger prints. Automatic Finger Print Identification		
	system (AFIS), Expert evidence. Admissibility of Fingerprint, Admissibility		
	of Fingerprint.		

### Recommended Readings

- Hilton; O. Scientific Examination of Questioned Documents, Elsevier, NY
- Albert S. Osborn; Questioned Documents, 2nd Ed., Universal Law Pub., Delhi
- WilsonR. Harrison; Suspect Documents Their Scientific Examination, Universal Law Pub.
- Hardless H.R; Disputed Documents, Handwriting and Thumbs-Print identification, profusely illustrated, Law Book, Allahabad
- Morris Ron N. Forensic Handwriting Identification; Academic Press, London.
- RoyA Huber, A.M. Headrick; Handwriting Identification-Facts and Fundamental, CRC Press
- Laboratory working procedure manual, Documents DFS, New Delhi, 2005
- J.E. Cowger, Friction Ridge Skin, CRC Press, Boca Raton (1983).
- D.A. Ashbaugh, Quantitative-Qualitative Friction Ridge Analysis, CRC Press, Boca Raton
- C. Champod, C. Lennard, P. Margot an M. Stoilovic, Fingerprints and other Ridge Skin Impressions, CRC Press, Boca Raton (2004).
- Lee and Gaensleen's, Advances in Fingerprint Technology, 3rd Edition, R.S. Ramotowski (Ed.), CRC Press, Boca Raton (2013).

24 Jah

6

29

1 ameet

3~

	USc. (Politic Sci	ençe) Semesi		
	Calbject 3	ear		
M.Sc.	Forensic Science	1		II
Entro/Kittle	Courses The Course	at the same of the		
FST 220	Forensic Genetics and DN	IA profiling		Core
Crop Char	Ho	urs Per Walt 4		
		Market Company	(Aur. is.	
04	04	1		-
Maxis I. Boks	ALESS SEEDA	Park of the Park of the		
100	30		7	70

\* L- Lecture, T- Tutorial, P- Practical

## The objective of the course is to introduce students with concept of genetic material, physical

The objective of the course is to introduce students with concept of genetic material, physical properties of DNA, role of DNA in biological process, molecular biology of cells, forensic genetics, DNA profiling marker concept and its analysis methods, DNA technology application in crime investigation.

		£34
1	Students will able to learn the basic molecular biology of cell and its forensic application	R
2	Students will able to learn offspring inherit genetic traits from their parents, dominant, recessive and sex-linked genes and its mapping.	U
3	Students will able to learn basic concept of DNA fingerprinting, DNA profile interpretation, evaluation, DNA database, population genetics and its application in forensics.	
4	Students will able to learn the DNA fingerprinting techniques, statistical assessment of STRs, personal identification and its application wildlife, child swapping, DVI etc.	Ап

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

		. (1)		e des	POT-S	, j						PSQ	:#4:		. Př
									10		1	1		4	Ş
3	2	1	3	1	3	3	1	2	3	2	2	3	2	2	3
3	2	1	3	1	3	3	ì	2	3	2	3	2	2	2	3
£3	2	1	3	1	3	3	1	2	3	2	2	3	3	2	2
3	2	1	3	1	3	3	1	2	3	2	3	2	1	1	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

If not.

ME

4

) Marrie

		27 SEC. 25 J. S. William J. P. W. C.	
200	Typics of the second se		<b>SP</b> 1
16624	An Introduction to Genetic Material, Structure of DNA, denaturation and	occo Clurca	<u>N</u> O.
2000	renaturation of DNA, DNA binding proteins, factors affecting DNA		
	stability, DNA Damage & repair, Chemical nature of DNA, Replication of		
	DNA in prokaryotes and eukaryotes, genetic code, degeneracy and		
4. 3	universality of genetic code, transcription and translation machinery.		
41	Elements of human genetics: Introduction, heritability, human genetic		II
200	variations, human chromosomes, Mendelian inheritances: Dominant		"
200	inheritance, recessive inheritance, sex-linked inheritances, polymorphic		
100	traits; Heritable human diseases; Metabolic/molecular basis and detection		
1.00	of inherited disease, gene mapping; Genetic markers and their forensic		
	significance. Molecular Biology Techniques: Basic principle of gene		
	cloning and DNA analysis, cloning vectors-Plasmids and Bacteriophages,		
	Genetic Manipulations, Gene cloning, Enzymes used in DNA		
	manipulations- Nucleases, Ligases, polymerases, DNA modifying enzymes,		
,	Restriction Enzymes, DNA extraction from Plasmids, bacterial cells and		
	animal cells, DNA sequencing, Gene Libraries construction, Colony		
	Hybridization, Nick translation, Expression of Genes. Gene cloning and		
	DNA analysis in Forensic Science.		
	Biological evidence- Sources collection, characterization and storage; DNA		III
100	extraction and Quantification; General principles of DNA extraction and		
	quantification; Basic concept of sequence variation-VNTRs, STRs, Mini		
	STRs, SNPs. Detection techniques-RFLP, PCR amplifications, Y- STR,		
	Mitochondrial DNA Evaluation of results, frequency estimate calculations		
	and interpretation, Allele frequency determination, Match probability -		
	Database		
	STR Profiling: Structure of STR loci; The development of STR multiplexes;		IV
14 TO 15	Detection of STR polymorphisms; Interpretation of result; Assessment of		
	STR profiles: Stutter peaks. Sp. Pull-up; Degraded DNA; Statistical Assessment of STR profiles; estimating the frequencies of STR profiles.		
	History of DNA profiling applications in disputed paternity cases, child		
	swapping, missing person's identity, civil immigration, limitations of DNA		
	profiling, Analysis of SNP, DNA chip technology Microarrays Cell free		
	DNA, Use and application of DNA typing in wildlife investigations.		
		er er	

- Saferstein, Richard, Hand book of forensics science, Vol.I, II, (Ed.) Prentice hall, Eaglewood cliffs, NJ;
- William Goodwin, Adrian Linacre, Sibtehadi; An Introduction to Forensic Genetics John wiley & Son's Ltd, UK
- Coyle, H. (Ed.) Non-human DNA typing, International forensic science and investigation series, CRC Press, Bocaraton.
- Linacre, A. (Ed.) Forensic science in wildlife investigations, International forensic science and investigation Series, CRC Press, Boca Raton.
- Bruce budowle, Steven.Schutzer, Rogerg. Breeze And Paul S. Keim Microbial Forensics
- Niels Morling, Handbook of Forensic Genetics (Forensic Science And Medicine) Humana Press.
- John M. Butler FORENSIC DNA TYPING, Second edition: Biology, Technology, And genetics of STR Markers Elsevier Academic Press.

THE MAN

W

4

Jameele

Bo

	(Sc. Calling Sci	ence) Sement	
Frogress	Subject.	Ver Dear	
M.Sc.	Forensic Science	1	II
	K Cott	Salate Salate Salate (1974)	
FST 230	Forensic Chemistry and	<b>Foxicology</b>	Core
	Mary Andrews Ho	ung tok Neck (L.	7-125 37 32 33 33
AND THE RESERVE AND THE RESERV		Links	
04	04	_ 1	
	A LA CIA	No.	
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

### Waing Ob

The objective of the course is to introduce students about abused drugs, anabolic steroid, liquor and its adulteration, arson investigation, explosives examination, plant, animal and chemical poisons and its mode of action.

### 

Ga ##	Cours.  3.25 of the Kill Course, Fill be able to:	
1	Student will able know about basic knowledge of forensic chemistry and toxicology.	R
2	They will learn about various drugs and their abuse in the society.	υ
3	They will also learn how to investigate an arson case and various analytical method used for the analysis of petrol, diesel, edible oils and other fuels.	Ap
4	They will learn about various poisons, their classification, extraction methods, isolation and their identification.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

### CO-PC COM Mapping Control of the Con

	*.				Or							erit Alikari merin	N.		
ALL BETT	2		Ĉ.			7 9	10 B	4		有	100		\$4. A	Turbert S	Sagarapeta
3	2	1	2	1	3	2	1	3	2	3	3	3	2	2	2
3	2	1	2	1	3	2	1	3	2	3	2	2	2	1	Ī
3	2	1	2	1	3	2	ı	3	2	3	3	3	3	1	2
CO4 3	2	1	2	l	3	2	1	3	2	3	2	2	1	3	2

"3"-Strong; "2"-Moderate; "1"-Low; "-"No Correlation

DE 32 Tarreels

Petiting Delinion, 34 T. St. Foreight Marie of the Scalegy	A TANAGA
Topics - ide	CO-
Forensic chemistry Definition and scope, Introduction to Narcotic drugs, Depressants, stimulants, and Hallucinogens their Active components and method of analysis, Designer Drugs & Anabolic steroids, Analytical methods of analysis of IMFL, Country and Illicit liquor, Denatured spirits and their analysis.	I
Fire and Arson investigation- Methods of flammable oil residues detection from debris; Detection of adulteration in Petrol and Diesel, edible oils, Examination of chemicals used in trap cases, Analysis of metals in cheating cases, Explosives: Introduction, classification and various methods of analysis of Explosives.	II
Definition and scope, Poisons-Definition and Classification. Methods of isolation of poison from Viscera, Collection and Preservation of Viscera and other relevant materials, Analysis of ethyl alcohol and methyl alcohol in biological fluids.	III
Extraction methods of poisons from viscera, blood and urine. Isolation and identification of PlantPoisons, opium and its derivatives, Benzodiazepine tranquilizers, Metallic Poison, Insecticides andPesticides. Basic concepts of Poisonous Mushrooms, Poisonous fungi, Food Poisoning, Commonvegetable abortificiants, Animal poison, Snake venom.	IV

- Khan, JaVed I., Ho, Mat H. Analytical Methods in Forensic Chemistry, New York: Working
- Procedure Manua Chemistry/Toxicology/Explosives/Narcotics, DFS Pub. New Delhi
- · Kennedy, Thomas J., Christian, Jr., Donnell Basic Principles of Forensic Chemistry, Springer
- Saferestein, Criminalistics: An Introduction to Forensic Science. Prentice Hall
- Maudham.B.et.al; Vogel's Textbook of Quantitative Chemical. Analysis, Longman
- John D. DeHaan; Kirk's Fire Investigation, Prentice Hall Eaglewood Cliffs, N.J.
- Yinon J; Modern Methods & Application in Analysis of Explosives, John Wiley.
- C.A. Watson; Official and standardized Methods of Analysis. Royal Society of Chemistry, UK.
- Goutam, M. P. and Goutam S Analysis of Plant Poison, Selective & Scientific Books, New Delhi.
- Feigl; Spot Test in Organic Analysis, Elsevier Pub., New Delhi.
- Curry A.S; Analytical Methods in Human Toxicology, Part II, CRC Press Ohio
- Clark, E.G.C.; Isolation and Identification of Drugs, Vol I&II, Academic Press, Sunshine I; Year book of Toxicology, CRC Press Series, USA
- Michael J. Deverlanko et al: Hand Book of Toxicology CRC Press, USA.
- Parikh C.K; Text Book of Medical Jurisprudence Forensic Medicines and Toxicology. CBS Pub. New Delhi.

So my

W &

33

Jameet

**E**~

	ESE Pogensic Se	ence) Semeste	
Program 7	Subject -	Year	Senester ten wa
M.Sc.	Forensic Science	1	II
Course Code	A Trong Marine		STANCOUS TO THE
FST 240	Research Methodology and	Ethics	Core
			net in the second secon
04	04	1	
			All
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

### 

The objective of the course is to introduce students about research in forensic science, statistical analysis of research data, use framework of these methodologies for understanding effective lab practices and scientific communication, research publication ethics.

### Course Outcomes (CO):

Co	Expense Con 1 de con	
1	Give background on history of forensic science, emphasizing methodologies used to do research, use framework of these methodologies for understanding effective lab practices and scientific communication and appreciate scientific ethics.	R
2	Understand history and methodologies of scientific research, applying these to recent published papers.	Ap
3	Understanding the statistical methods used in scientific data evaluation.	U
4	Understand and practice scientific reading, writing and presentations; Appreciate scientific ethics through case studies.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

				be i	jurse	沙漠			2) (19): ===		No. 1				<b>湖</b> 滩
Po-14				30 / E	l de		Kome		10	are de la		PS	a la company		
	g# 2	: 3 1/2	4234		2	1			14	54.2	<u> </u>	2 %	20.20		
3	3	3	2	2	3	3	1	3	3	1	3	2	3	3	3
3	3	3	2	2	3	3	1	3	3	1	3	3	2	3	3
3	3	3	2	2	3	3	1	3	3	1	3	3	2	2	3
3	3	3	2	2	3	3	1	3	3	1	3	3	2	3	3

<sup>&</sup>quot;3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

34 Manuelt

Elements of a Quality Management System: Quality, Total Quality, Quality assurance, Quality control Quality system. Quality Planning, Quality Audit: Internal and External Audit & MRM, History and development of ISO, Terminology of NABL. Benefits of ISO9000 series of standards. ISO9001 Requirement.	I
Foundation of research: Research: Meaning, types and methods. Objective and hypothesis of research. Research design. Steps of research and report writing. Sampling: Random and Non-Random.	11
Statistical Analysis: Significance and scope of statistics in forensic science. Basic concepts of frequency distribution. Measures of central tendency: Mean, Median, Mode. Measures of dispersion: Range, Standard deviation, Skewness, Kurtosis. Correlation.	III
Introduction to philosophy: definition, nature and scope, concept, branches. Ethics: definition, moral philosophy, nature of moral judgements and reactions Ethics with respect to science and research, Intellectual honesty and research integrity, Scientific misconducts: Falsification, Fabrication" and Plagiarism (FFP), Redundant publications: duplicate and overlapping publications, salami slicing, Selective reporting and misrepresentation of data.	IV

Ber Medicalo (Creatile Billio

- ISO/IEC/17025:2005, NABL NABL -113, NABL -113A, 131, guidelines of NABL.
- 2International Standard on General requirements for the competence of testing and calibration laboratories, 1st Ed., 1999-12-15, ISO/IEC 17025:1999(E). C.G.G.
- Kothari, C.R. Research Methodology Methods and Techniques. Wiley Eastern Limited, New Delhi.
- Saferstein R. Forensic Science Handbook I, II, III.
- William L. Duncan: Total Quality, Key Terms and Concepts.
- Murray S. Cooper: Quality control in the Pharmaceutical Industry.
- John T. Rabbitt, Peter A Bergh: The ISO 9000 Book.
- Willard Merritt, Dean & Settle: Instrumental Methods of Analysis.
- Jami St. Clair Crime Laboratory Management: Academic Press.
- Thomas A the Laboratory Quality Assurance system: A manual of Quality Procedures and forms.
- Ratliff. 2003 3rd ed. John Wiley & Sons.
   Gary B Clark Systematic Quality Management. Practical Laboratory Management Series

John At 35 Named

	ASO. The Late Se	- Ginesie di	
ren; # 25	Subject 1	and the second second	
M.Sc.	Forensic Science	1	ll
Marie Call			
FST 251	Nano Forensics		DSE
		tra der Modell (EP)	
02	02	1	-
			this property
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

The objective of the course is to introduce students about basics of nanotechnology, synthesis and characterization of nanomaterials, Biosensors in forensics and application of DNA based biosensors in forensic investigation.

## Course Chicology (COLORS CO. 1) PROPERTY CO. 1

	There 4.0 The second will of the fore to:	
İ	Students will able to understand the basic knowledge of nanomaterial and nanotechnology.	R
2	They will able to understand the methods used for nanomaterial characterization	U
3	They will also learn basic concepts of sensors-based devices.	Ap
4	They will also learn the application of protein and DNA based sensors in forensic sciences.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

# Exact Character plans for the opening at the second 
And the second second	#38X	22 X X X 3		salah S. Jin.			To be a second	43.00			Samuel S		Sec. 1859.		· · · · · · · · · · · · · · · · · · ·
m program					4	7	8	J.			C.			20.00 m	
3		1	3	1	3	2	1	3	2	2	3	2	3	3	3
02****3	•	1	3	1	3	2	1	3	2	2	3	3	2	3	3
<b>3</b> 3 3	<b>.</b>	1	3	1	3	2	1	3	2	2	3	3	2	2	3
3	-	1	3	1	3	2	I	3	2	2	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation"

8

6

Z-

St M

M

	I POLS 1	Mo. of	CO No.
	The role of proteins- amino acids- nucleic acids- lipids and polysaccharides		I
Access.	in modern biomaterials. Overview of natural Bio nanomachines:		
	Thymidylate Synthetase, ATP synthetase, Actin and myosin, Opsin,		
	Antibodies and Collagen, basics of nonmarital synthesis, principal of		
	microfluidics, quantum dots, Electrochemical sensors, development of		
	DNA aptamer sensors, optical sensors, colorimetric sensors.		
	Introduction, Structural Characterization, X-ray diffraction (XRD),		П
	Scanning electron, microscopy (SEM), Transmission electron microscopy		
	(TEM), Scanning probe microscopy (SPM). Chemical Characterization,		
	Isothermal chemistry titration (ICT), Surface Plasma Resonance, Circular		
	dichroism, Physical Properties: Thermal stability and lattice constant,		
57	Mechanical properties, Optical properties, Electrical conductivity,		
	Ferroelectrics and dielectrics, Superparamagnetic, Emission spectroscopy,		
	luminescence spectroscopy, Raman spectroscopy.	į	
3511	Device for testing in Forensic Science laboratory, Device for drug of abused		III
	testing, Device for testingof explosive content, development of sensors		
2700	based of Lateral Flow, immunoassays based onnanomaterials, biosensors-		
	based methods used for detection of latent fingerprints, pesticides, toxins,	ì	
	venom etc.		
	DNA Aptamer technology and its application in forensics. Protein based		IV
	nanostructures building blocksand templates - Proteins as transducers and	ĺ	
	amplifiers of biomolecular recognition events. DNA basednanostructures-		
	Topographic and Electrostatic properties of DNA and proteins – Hybrid		
	conjugates of gold nanoparticles – DNA oligomers		

### Recommended Readings

- Niemeyer.C.M. Mirkin C. A "Nanobiotechnology: Concepts, Applications and Perspectives", WileyVCH, 2004
- Challa. S.S.R, Kumar, Josef Hormes, Carola Leuschaer," Nanofabrication Towards Biomedical
- Applications, Techniques, Tools, Applications and Impact", Wiley VCH, 2005.
- Nicholas, A, Kotov, "Nanoparticle Assemblies and Superstructures", CRC, 2006.
- David. S, Goodsell, "Bionanotechnology", John Wiley & Sons, 2004
- Surface Plasmon Resonance Based Sensors in Springer Series on Chemical Sensors and Biosensors; Volume Four; Ed. Jiri Homola; Springer, Berlin; 2006
- Biosensors and modern biospecific analytical techniques, Volume 44 of Wilson & Wilson's
- Comprehensive Analytical Chemistry; Ed. L Gorton; Elsevier, Amsterdam, London; 2005
- The Immunoassay Handbook; Ed. David Wild; 3rd ed.; Amsterdam: Elsevier; 2005 11.
- Alternative Immunoassays; Ed. W P Collins; Chichester: Wiley; 1985
- Electrochemical Methods: Fundamentals and Applications; Allen J Bard and Larry R Faulkner; Wiley, New York, Chichester: 2nd ed.; 2001

W m

Ph

/ 3

Married

Gr-

	Section of the sectio		
	Subject	Year A	rester, L
M.Sc.	Forensic Science	1	II
	Seurse Tile		Course Type
FST 252	Forensic Psychiatry		DSE
		ek (L-ft	P) Company of the com
	4.00	A Language Transport	
02	02	1	-
Metal	A CLA	1980	
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

# -edirula (Ch) is the CO (Ch) is a constant of the Constant of

The objective of the course is to introduce the students about classification of Psychology crimes, biology of behavior, criminal profiling, legal aspect of psychological test and tools used in psychological crime investigation

# 

0.1		
1	The students will able to learn about basics of crime, their element and classification	R
2	They will know about various theories of criminal offences	U
3	They will also know about legal aspects of forensic psychology.	Ap
4	They will learn about various tests performed for the evaluation and assessment of mental status of the subjects.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

# CO-POST CO Marchille Adir the contract of the

	25		Kerry y	·	YOs -	4.7		4				10.2			
	48.				6								, J	4	
3	2	1	2	2	3	2	1	2	1	1	2	2	1	2	3
3	2	1	2	2	3	2	1	2	1	1	3	3	1	1	2
3	2	1	2	2	3	2	1	2	1	1	2	2	1	2	1
3	2	1	2	2	3	2	1	2	1	1	3	2	1	1	2

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation"

\\\/

5

Manuelle

En-

#### Psychiatry

17.537.5 17.537.5	lcs 1		(24)
	Historia Barratin Latin de Challes Barratin Challes	act 2011634	
	Historical Perspective- Indian and Global concern, Roles of Forensic		1
	psychology and forensic Psychologist, Introduction to crime, elements of		
	crime, Modus Operandi, Classification of Crime, Types of Crime-		\
	Economic crime, organized crime, white collor crime, Crime against		
26.0	women, Juvenile delinquency etc.		
H	Theories of Criminal behavior- Biological, Physiological, Economical,		II
	Sociological, etc. Theories of punishment (Deterrent, Retributive and		
300	Reformative). Criminal profiling, Deductive and Inductive Profiling.		
T.	Mental Health Act 1987, Human Rights of mentally ill person, Competency		III
	to stand trial, insanitydefense, relevant sections of IPC, Correctional		
	measures- rehabilitation of mentally ill, correctionalhome.		
	Clinical Interviews, Mental status Examination, Psychological test,		IV
	personality test, Intelligence test, Aptitude test etc. Therapeutic approaches		
	- type of therapies (cognitive behavioral therapy, Psychodynamic,		
	Humanistic etc) Tools used in Forensic Psychology- Polygraph, Narco-		
	anlysis, Brainmapping, Hypnosis, Psychological autopsy		

#### Super Annual Control of the Control

- A.A. Moenssens, J. Starrs, C.E. Henderson and F.E. Inbau, Scientific Evidence in Civil and CriminalCases, 4th Edition, The Foundation Press, Inc., New York (1995).
- R. Saferstein, Criminalistics, 8th Edition, Prentice Hall, New Jersey (2004).
- J.C. DeLadurantey and D.R. Sullivan, Criminal Investigation Standards, Harper & Row, New York (1980).
- J. Niehaus, Investigative Forensic Hypnosis, CRC Press, Boca Raton (1999)
- E. Elaad in Encyclopedia of Forensic Science, Volume 2, J.A. Siegel, P.J. Saukko and G.C. Knupfer (Eds.), Academic Press, London (2000).
- Psychology-An Introduction, Thakkar P., Dr. Ambekar A.,
- Introduction to Psychology, (1986) Morgan C.T., King R.A., Weisz J.R., Schopler J., McGraw-Hill Book Co.
- Psychological Interventions of Mental Disorders', S. K. Shrivastava, Nayanika Singh, Shivani Kant, Edition 1st, 2013, Sarup Book Publishers, PVT. LTD.
- 'Forensic Criminology', Petherick W. A., Turvey B. E., Ferguson C. E., [2010], Elsevier Inc.

Varnul

EN.

W

	Section 12 Sec		U Marie Land
M.Sc.	Forensic Science	1	II
A STATE OF THE STA			** Chinese, **
FST 253	Wildlife Forensic and For	rensic Entomology	DSE
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
			1 P
02	02	1	-
	L. CIA		ESE
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

# ve (LO): 3 (1)

The objective of the course is to introduce the students about wildlife crimes, conservation, poaching, wildlife crime, Identification of pug marks, Wildlife conservation agencies and entomology.

### Commence of the commence of th

	Experience of the control of the con							
1	The students will able to learn about wildlife ecology, their conservation and importance.	R						
2	The students will able to learn about wildlife crimes and its investigations							
3	The students will able to learn about illegal trading and poaching of flora and fauna	Ap						
4	The students will able to learn about insects and its role in crime investigation.	An						

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

	Mag	ping				*									
					<u>第</u>	7.			. (4)						ence Sissi
3	3	2	3	1	3	2	2	2	2	2	2	2	1	3	2
3	3	2	3	1	3	2	2	2	2	2	3	2	2	1	2
3	3	2	3	1	3	2	2	2	2	2	2	2	3	3	1
3	3	2	3	ı	3	2	2	2	2	2	2	3	1	2	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

W.

40

Markelle

An -

## 1723 - Wildlife Forengies and Forestic Phyomology

	Topics:	No. of	CO No.
	Wildlife ecology, Definition of wildlife, free living, domestic, captive and		I
A-22	feral animals, wildlife conservation and its importance, Zoographic regions		
24.0	and biomes of India, Uniqueness of Indian biodiversity, reason and causes		
	of wildlife depletion, rare, threatened and endangered species of India.		
	Introduction to Wildlife Crimes and its types, Investigation of a wildlife		II
	crime scene, Different methods of killing and poaching of wildlife animals,	1	
	Techniques of Species identification, types of wildlife evidences, wildlife	İ	
	artefacts, tools and techniques of wildlife crime investigation.		
	Illegal wildlife trade, Identification of pug marks of different animals,		III
# 15 P	Wildlife Protection Act, 1972, Introduction to Wildlife conservation		
F	agencies-WWF, IUCN, CITES, WCCB, Wildlife conservation society,	1	
1. (i)	Defenders of Wildlife, Big lite Foundation, International fund for Animal		
	welfare, National wildlife federation, Red Data Book, TRAFFIC.		
	Definition, nature and scope of Forensic entomology. Types of forensic		IV
7	insects, collection of entomological evidence, Insect succession, molecular		
	methods for forensic entomology. Life cycle of Insects.		

- Race, R.R. and Sangar, R. Blood Groups in Man. Blackwell Scientific, Oxford. Saferstein, R. (1982): Science Handbook, Vol. I, II and III, Prentice Hall,
- Barris, H. and Hopkinson, D.A. (1976): Handbook of Enzyme, Electrophoresis, Elsevier, North, Holland, New York.
  - Gilblet, E. (1969): Marker's in Human Blood, Davis, Pennsylvania.
- Culliford, B. E. (1971), the examination and Typing of Blood Stains, US Dept. of Justice, Washington.
  - Chowdhuri, S.(1971): Forensic Biology, BPR&D, Govt. of India.
- Dunsford, I. and Bowley, C. (1967): Blood Grouping Techniques, Oliver & Boyd, London.
- Eckert, W.G. & James, S.H. (1989): Interpretation of Blood Stain, Evidence, Elsevaier, New York.
- Coyle, H.M., Forensic Botany, CRC Press Working procedure manual: Biology/Serology; DFS, New Delhi.
- Essential Forensic Biology, Alan Gunn, Wiley

4

1 arneel

agr.

W.

# MSe Descrit Scie De Semestee !!

"Marining"		Year	
M.Sc.	Forensic Science	1	II
Townson The Control of the Control o			Court Type
FSL 260	Practicals based on Quest	Core	
			THE STATE OF THE S
02	-	-	2
M. W. Carlotte		Control of the contro	
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

# 

The objective of the course is to introduce students with principle of questioned documents, classification, handwriting identification, analysis of forged documents, fingerprints development and identification and tools used in questioned documents.

	the studedly will be able to:	MCL
1	Students will able to learn the importance of examining questioned documents and Fingerprint examination in crime cases. The importance of detecting frauds and forgeries by analyzing questioned documents.	R
2	Students will able to learn the Fundamentals of fingerprints analysis and comparison of Fingerprints for Identification Purpose	U
3	Students will able to learn Natural variations and fundamental divergences in handwritings. Examination of counterfeit Indian currency notes, passports, visas and stamp papers, seal, rubber & other mechanical impressions.	Ap
4	Students will able to learn different tools and techniques used development of latent fingerprint on Crime Scene.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

# OPSO Prince the south

			<b>#</b>				75 (6)							₹ <i>\\</i> 70	221
300 232			4	5 34	6	2.0		9	1						
3	2	3	2	1	2	3	1	3	3	2	3	3	2	3	3
CO2 3	2	3	2	1	2	3	1	3	3	2	3	3	2	1	3
3	2	3	2	I	2	3	1	3	3	2	3	3	2	3	3
CO4 3	2	3	2	1	2	3	1	3	3	2	3	1	3	3	2

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

42 Jamesti

\*

	A sub-			
	•	Comparison of Handwriting and Signatures.		I
	•	Examination of Erasures on Questioned document.		
44	•	Examination of Obliteration on Questioned document.		II
	•	Examination of Addition on Questioned document.		
1600	•	Decipher unknown Secret Writings.		
¥.	•	Chromatographic comparison of different ink.		
1 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	Ш
22.00	•	Ten-digit finger print classification.		
	•	To identify the finger Print Patterns.		
(C) 2/5 (W)	•	To perform ridge tracing and ridge counting.		
	•	To identify the ridge characteristics.		
	•	To develop latent finger Prints with powder methods.		IV
	•	To develop latent finger Prints with chemical methods.		]
	•	Development of latent finger print on glass, paper, polished surface etc.		

- Hilton; O. Scientific Examination of Questioned Documents, Elsevier, NY
- Albert S. Osborn; Questioned Documents, 2nd Ed., Universal Law Pub., Delhi
- WilsonR. Harrison; Suspect Documents Their Scientific Examination, Universal Law Pub. Delhi Indian
- Hardless H.R; Disputed Documents, Handwriting and Thumbs--Print identification, profusely illustrated, Law Book, Allahabad
- Morris Ron N. Forensic Handwriting Identification; Academic Press, London.
- RoyA Huber, A.M. Headrick; Handwriting Identification-Facts and Fundamental, CRC Press
- Laboratory working procedure manual, Documents DFS, New Delhi, 2005 J.E. Cowger, Friction Ridge Skin, CRC Press, Boca Raton (1983).
- D.A. Ashbaugh, Quantitative-Qualitative Friction Ridge Analysis, CRC Press, Boca Raton (2000).
- C. Champod, C. Lennard, P. Margot an M. Stoilovic, Fingerprints and other Ridge Skin Impressions, CRC Press, Boca Raton (2004).
- Lee and Gaensleen's, Advances in Fingerprint Technology, 3rd Edition, R.S. Ramotowski (Ed.), CRC Press, Boca Raton (2013).

y mil

W.

4

**4**3

Mirriseli

	A.Se. (Polente Sa		
Text.	Subject		
M.Sc.	Forensic Science	1	II
Council			
FSL 270	Practicals based on Forensic	Genetics & DNA Profiling	g Core
		The second second second second second second second second second second second second second second second s	A STATE OF THE STATE OF
	Landy Land	T January T	2
02	-	-	2
2 Marting 1	THE THE TELEFA		Signer.
100	30		70

\* L- Lecture, T- Tutorial, P- Practical



The objective of the course is to introduce the students with hands on training in Forensic Genetics and DNA forensic techniques.

	ac cour the second able to:	
1	Students will able to learn isolate genomic DNA from various crime scene samples.	R
2	Students will able to learn about DNA protein infarction and physical properties of DNA	U
3	Students will able to learn uses of PCR in DNA forensic investigation.	Ap
4	Students will able to learn about role of STR polymorphism in forensic investigation.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

				l)	116		7. **		ere jed	des	ide la	w w			
												P5Q.			
3	2	1	-	2	3	3	3	3	less factors.	1	3	3	2	3	3
20.4	2	1	-	2	3	3	3	3	1	1	3	3	2	3	3
3	2	1	-	2	3	3	3	3	1	1	3	3	2	3	3
3	2	1	-	2	3	3	3	3	l	1	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

W G

# Detailed the Control of the Profiling

Ale.	4	E V.Crics	Notes	EO.
	•	Extraction and isolation of DNA from body fluid.		I
7.4% (J)	•	Extraction and isolation of mitochondrial DNA.		
	•	Study of DNA-protein interaction study using non- radioactive electrophoretic mobility assay (EMSA)		П
	•	To perform the DNA denaturation and renaturation kinetics.		
	•	To perform DNA Fragmentation Assay		Ш
	•	Gender identification using Amelogenin gene PCR amplification.		
1.1¥	•	To perform DNA typing using PCR.		IV
	•	Detection of Single nucleotide polymorphism in STR alleles.		:

# Resonance (17)

- Saferstein, Richard, Hand book of forensics science, Vol.I, II, (Ed.) Prentice hall, Eaglewood cliffs, NJ;
- William Goodwin, Adrian Linacre, Sibtehadi; An Introduction to Forensic Genetics John wiley & Son's Ltd, UK
- Coyle, H. (Ed.) Non-human DNA typing, International forensic science and investigation series, CRC Press, Bocaraton.
- Linacre, A. (Ed.) Forensic science in wildlife investigations, International forensic science and investigation Series, CRC Press, Boca Raton.
- Bruce budowle, Steven.Schutzer, Rogerg. Breeze And Paul S. Keim Microbial Forensics
- Niels Morling, Handbook of Forensic Genetics (Forensic Science And Medicine) Humana Press.
- John M. Butler FORENSIC DNA TYPING, Second edition: Biology, Technology, And genetics of STR Markers Elsevier Academic Press.

Stopped Wife

Manuello .

g-

# M.Sc. Forensic Science I II FSL 280 Practicals Based on Forensic chemistry& Forensic Core Toxicology CA 100 30 70

\* L- Lecture, T- Tutorial, P- Practical

The objective of the course is to introduce the students with hands on training in analysis of alcohol, abused drugs, adulteration detection in oil, acid burn, plant toxin and pesticides analysis.

# Course Course Course

	At a little accounts, the students will be able to:	Spr 1
1	Students will able to learn to identify adulteration in alcohol	R
2	Students will able to learn Identify drugs using color test and TLC	U
3	Students will able to learn identify plant toxic alkaloid.	Ap
4	Students will able to learn the analysis of viscera samples of pesticides consumption	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

/sr-pa				ı	<u> </u>		7			<b>4</b>					rt.
						7 3.	樂				<u>.</u>		1.00 1.00 1.00	e de pener	Menopolis (d)
3	3	3	2	2	3	3	3	3	2	2	2	2	3	2	1
3	3	3	2	2	3	3	3	3	2	2	2	3	1	2	2
3	3	3	2	2	3	3	3	3	2	2	3	3	3	1	2
<b>3</b>	3	3	2	2	3	3	3	3	2	2	2	2	1	3	2

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

W M

W

4

46

1 ameel

g -

	•	Determination of methanol and ethanol in liquor sample	Í
	•	Analysis of narcotic drugs by TLC	L
	•	Determination of Ethanol and Methanol in alcoholic liquors	II
1000	•	Examination of inorganic acid in partially burnt clothe	
- <b>Ш</b>	•	Detection of adulterant in vegetable oil	Ш
176	•	Identification of opium/ dhatura alkaloids by TLC	
	•	Identification of poisonous seeds- Ricinus, Croton and Argemone.	ĪV
	•	Analysis of viscera(simulated sample) for Organo Chloro and Organo Phosphorous pesticides	

But West Based on Engage of the

### Regard The Residence

- John D. DeHaan; Kirk's Fire Investigation, Prentice Hall Eaglewood Cliffs, N.J.
- Yinon J; Modern Methods & Application in Analysis of Explosives, John Wiley.
- C.A. Watson; Official and standardized Methods of Analysis. Royal Society of Chemistry, UK.
- Goutam, M. P. and Goutam S Analysis of Plant Poison, Selective & Scientific Books, New Delhi.
- Feigl; Spot Test in Organic Analysis, Elsevier Pub., New Delhi.
- Curry A.S; Analytical Methods in Human Toxicology, Part II, CRC Press Ohio
- Clark, E.G.C.; Isolation and Identification of Drugs, Vol I&II, Academic Press, Sunshine
   I; Year book of Toxicology, CRC Press Series, USA
- Michael J. Deverlanko et al: Hand Book of Toxicology CRC Press, USA.
- Parikh C.K; Text Book of Medical Jurisprudence Forensic Medicines and Toxicology. CBS Pub. New Delhi.

- X M

Wi

6

47

1 jumes lo

Br.

	Forfice Release				
		Yes in Yes	Somester was		
M.Sc.	Forensic Science	1	II		
	Committee		Course Tros		
FSL 290	Practicals Based on Foren	sic Psychiatry	Core		
	H <sub>0</sub>	us Por Medi (LZZ_P)			
02		-	2		
100	30		70		

\* L- Lecture, T- Tutorial, P- Practical

The objective of the course is to introduce the students with case study of NARCO analysis, serial murder cases, hypnosis and personality assessment using EPI and MMPI.

# Carrie Ontaines (Callette Valle - Carrie Callette Valle

	opin (1880) es es es es es es es es es es es es es	(prezo)
1	Students will able to learn working principle narco and polygraph analysis of criminals	R
2	Students will able to learn about hypnosis and its detection	Ū
3	Students will able to learn the assessment of intelligence and mental status.	Ap
4	Students will able to learn Assessment of personality using EPI and MMPI.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

# CO-PO/PSO Marring for the course:

	Z ill			200			A CASES			變	3447	PMO.	. A. 6		own halfang on.
GD T	2.			i ka								2	#4.	4	1 1
CO1 3.3	2	2	3	2	3	3	3	3	3	2	2	2	3	3	i
CQ2-433	2	2	3	2	3	3	3	3	3	2	3	2	2	2	2
3	2	2	3	2	3	3	3	3	3	2	2	3	2	2	1
3	2	2	3	2	_ 3	3	3	3	3	2	3	2	1	1	2

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

2000

W

4

18 ) [www.

Eg-

	<b>k</b> Sylls	bus: Fall and Product based on Foren and the 172 with	Carational
		in the second se	
	•	To cite a criminal case in which narco analysis was used as a means to detect deception.	I
1	•	To review a crime case involving serial murders. Comment on the psychological traits of the accused.	
I	•	To study a criminal case in which hypnosis was used as a means to detect deception.	II
. Za	•	Assessment of intelligence through inventories	
	•	Assessment of mental status through interviews.	Ш
īV	•	Assessment of personality using EPI.	IV
A V	•	Assessment of personality using MMPI.  To prepare a report on relationship between mental disorders and forensic psychology	IV

### Recommend Readings

- A.A. Moenssens, J. Starrs, C.E. Henderson and F.E. Inbau, Scientific Evidence in Civil and CriminalCases, 4th Edition, The Foundation Press, Inc., New York (1995).
- R. Saferstein, Criminalistics, 8th Edition, Prentice Hall, New Jersey (2004).
- J.C. DeLadurantey and D.R. Sullivan, Criminal Investigation Standards, Harper & Row, New York (1980).
- J. Niehaus, Investigative Forensic Hypnosis, CRC Press, Boca Raton (1999)
- E. Elaad in Encyclopedia of Forensic Science, Volume 2, J.A. Siegel, P.J. Saukko and G.C. Knupfer (Eds.), Academic Press, London (2000).
- Psychology-An Introduction, Thakkar P., Dr. Ambekar A.,
- Introduction to Psychology, (1986) Morgan C.T., King R.A., Weisz J.R., Schopler J., McGraw-Hill Book Co.
- Psychological Interventions of Mental Disorders', S. K. Shrivastava, Nayanika Singh, Shivani Kant, Edition 1st, 2013, Sarup Book Publishers, PVT. LTD.
- 'Forensic Criminology', Petherick W. A., Turvey B. E., Ferguson C. E., [2010], Elsevier Inc

8

Mumeeli

B.

		ence) Sêmest	gr-Hand
		Gu	Semester
M.Sc.	Forensic Science	1	II
	Completitie 45	TOTAL THE	
FST 300	Elementary Forensic & Ci	rime Scene Manage	ement GE
	aller Green	irs Rie Week	and the second s
5 / + 32 P** 30 P*		J.	
02	02	1	-
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

# Committee Control of the Control of

The objective of the course is to provide a guide in managing Crime Scene investigation. This course enrich students with knowledge of Collection of various type of evidences, search methods, crime scene documentation and reconstruction of crime scenes.

	Expected to the second	
1	Understanding the basic principles of forensic science.	R
2	Understanding the methods of search and approaches for crime scene processing.	U
3	Understanding physical evidence and its collection preservation.	Ap
4	Understanding the crime scene events and its reconstruction.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

CHAOPS(			Jor			37	<b>.</b>			*	180. 180.				
		· 1 %						0	10a				100 mg		
3	2	2	2	2	2	- -	2	3	2	2	3	3	2	2	2
3	3	2	2	2	2	-	2	3	2	2	3	2	2	1	2
No Code in Sec. 3	3	2	2	3	2	-	2	3	2	2	3	3	3	1	2
3	3	2	2	3	2	-	2	3	2	2	3	2	1	1	2

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

y spin-

W

G

Marrieda

Br.

Forensic Science, History and development of Forensic Science, Basic Principles of forensic science, Branches of Forensic Sciences	I
Scene of Crime: Types, Protection of scene of crime, Search Approaches, Documentation & Sketching; Crime Scene photography and its significance.	II
Physical Evidences: Classification and Characteristics, Collection, Packing and Forwarding of physical evidences, Crime Scene Tool, Kits and Equipment.	
Crime scene reconstruction & report writing; Modus operandi and Corpus delicti. Role of First responding Officer; Experts opinion.	IV

- Siegel, J. A., Saukko, P. J. And Knupfer, G.C., Encyclopedia of Forensic Sciences, Academic Publishers, London
- Kirk, P.L. Fire Investigations, John Wiley and Sons
- Saferstein: Forensic Science Handbook, Voll, II& III, Prentice Hall Inc. USA
- Anita.Y. Wonder; Bloodstain Pattern Elsevier, London
- Barry, A.J. Fisher.; Techniques of CrimeSceneInvestigation, 6th Edition Ed, C.R.C Press NY (2003)
- Kirk: Criminal Investigation, 1953, Interscience Publisher Inc. New York
- Mordby, JDeed Reckoning; The Art of Forensic Detection, CRC Pre LLC(2000)

Tamesto

			* Sellian A
M.Sc.	Forensic Science	2	III
FST 310	Computer Forensics and I	Digital Investigations	Core
X X X	, Very Arrive V Ho	urs Per Weekst -T-Pri	
04	04	1	-
Latina din Marke	A CONTRACTOR	ALTHOUGH TO THE	* 100 × 4 40
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

### Lamberton Strategy (C.O.)

The objective of the course is to introduce the students with basics of computer hardware's and operating system, classification of computer crimes, uses of forensic tools and network forensics like Printer.

# Conrections of the second of t

	Souled Charle Cutcomes. 27	
1	The students will learn about basics of computer hardware, software and networking.	R
2	They will learn about classification of various computer crime and its investigation techniques.	U
3	They will learn about how to use advance forensic tools used in computer crime investigation.	Ap
4	They will learn about various Information Technology acts and network forensic investigation.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

# CONTO PESCO WATER DOUBLE CONTROL OF THE PERSON OF THE PERS

								4.7		#	410	er vereg kir. Hermanik I. I			WE.
			4	5.4		4		9	,,10,,	.11.		. 2	12 m		
3	3	2	2	2	2	3	2	3	3	2	3	2	3	3	2
<b>4</b> 440 3	2	2	3	2	2	3	2	3	3	2	3	2	2	2	2
2	2	2	2	3	2	3	2	3	3	2	3	3	3	2	2
3	3	2	3	2	2	3	2	3	3	2	3	3	2	3	3

"3"-Strong; "2"-Moderate; "1"-Low; "-"No Correlation

- Har 1915 Jours July -

52

Jamest.

## millio Forensica and Digital Inv

		No. of Lectures	61.
	Introduction to computer, Operating System Windows/Unix: Operating		I
	system and operating environments DOS, Window 95 and 98, Windows		
a tar	NT, Windows 2000, Windows XP, Windows Vista, Windows7andUnix.		
	Limitations of operating system, Networking, LAN, WAN, Internet and		
	their forensic significance.		
	Introduction; Classification; Difference between cyber and conventional		II
	crimes; Types of cybercrimes-Cyberstalking; Cyber pornography; forgery		
7.7	and fraud; Cyberterrorism; Spamming, Phishing, Privacy and National		
	Security in Cyberspace, Cyber Defamation and hate speech, computer		
	vandalism economic crimes, Internet or another telecommunication.		
632	Hacking, computer viruses and investigative techniques.		
	Open Source versus Closed Source. Portable Devices & Mobile Phone		III
	Forensics, functioning of mobile phone and their operating. Search, Seizure,		
	packaging and transporting of the digital evidence from the scene of crime.		
E 582	Use of Forensic Tool, FTK, Access data Forensic Tool Kit and preparation		
	of the search of computer evidence to preparing court room testimony based		
S. de Character	upon the examination. Password Recovery Tools.		
19	Advance practice in Digital Investigation Electronic format and	,	IV
	representation in the court as per the Law suit. Fundamentals of current,		1
	domain administration; file system management; networked printers; user		
	management; and workstation configuration. Linux Systems, key		
	components of the Linux/UNIX operating system. History of its evolution,		
	selection criteria for Linux/UNIX as an alternative (or cooperative)		
Wales out	operating environment in the business world.		

#### Relevant sections of Information technologyAct2000.

- Esharenana, Adoni, Frame works for ICT Policy Government, Social and Legal Issues. Information Science Reference, Harsey, New YORK.
- Robert C. Newman, Computer Forensics: Evidence Collection and Management AuerbachPublications.
- Eoghan Casey, Handbook of Computer Crime Investigation: Forensic Tools and Technology, Academic Press
- Clark, Franklin, and Diliberto, Ken, (1996). Investigating computer Crime, CRC Press, Boca Raton, Florida, USA
- Tewari, R.K., Sastry, P.K. and Ravikumar, K.V. (2003): Computer Crime & Computer Forensics, Select Publisher, New Delhi.
- Lang, DavidL., (2002). Introduction to Computer forensics, CRC Press LLC, Boca Raton, Florida, USA
- Middleton, Bruce (2001). Cyber Crime Investigator's Field Guide, CRC Press
- Vacca John R; Computer Forensics, Computer Crime Scene Investigation, Firewall Medial, An imprint of Laxmi Pub. (2002)

34 Spal

W

 $\mathcal{J}_{53}$ 

Marraels

En-

		Semeste	
M.Sc.	Forensic Science	2	III
		La companya da	The Course Course
FST 320	Forensic Ballistics and Ph	ysics	Core
04	04	1	•
			Z Control of the Cont
100	30		70

\* L- Lecture, T- Tutorial, P- Practical



The objective of the course is to introduce the students with firearms, ammunition, GSR analysis, Explosive classification and its analysis, analysis of glass in crime cases, forensic analysis of soil, paper and fiber.

# Contra Contraction (Cartier Contraction Co

	Crist Section 1975 Control of the Co	
1	Students will learn about Basics of forensic ballistics and will learn about various firearms, classification and examination of firearms.	R
2	Students will learn about Comparison of various firearm evidences and examination of various physical evidences.	U
3	Students will learn about Tool marks, composition of glass and its fracture analysis.	Ap
4	Students will learn about examination of various physical evidences such as glass, fibre, soil, etc. and its characteristics, examination and presentation in courtroom as evidence.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

Call Psd	<b>L</b> ar	ping						1.0	Lice i		<del>4</del> 4-1		<b>K</b>		3/ J2 3
			4.	44.7	Roses G				10.	ne'e					<b>***</b> *********************************
<b>C</b> (9) = 3	1	2	3	2	3	3	2	-	1	1	3	3	2	2	2
3	1	3	2	2	3	3	1	-	1	1	3	2	2	2	2
3	1	2	_ 3	2	3	3	1	-	1	1	3	3	3	2	2
3	1	3	2	2	3	3	2	-	1	1	3	2	2	3	2

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

24 m

Als

£ 54

2 ameels

Aluri.		NEW	
n de Africa Suprime Primeiro	Introduction, History and Scope, Internal, External and Terminal Ballistics, Firearms, Definition and Classification, Characteristics and firing mechanism of smooth bored and Rifled firearms (Pistol, Revolver, and Rifles, etc.), Classification, nomenclature and construction of country made	Million Phinist .	I
	firearms.  Definition, classification and constructional features of different types of Cartridge, Types of primer & priming composition, propellant and their compositions, Bullets, Pellets and wads. Gun Shot Residues (GSR) analysis, Explosives: definition, types and classification of explosives, Arms and Explosives Act, Firearm injuries.		II
	Definition, area and scope, Types and Characteristics of Tool marks: Glass: Types of glass and their composition, Types and Identification of glass fractures, examination and its forensic significance.		III
	Forensic analysis of Paint, Soil, Papers, Foot Prints and Tyre Impression, Principle & Technique of Restoration, Etching Reagents, Fibers - Classification and Characteristics examination of fibers, Physical matches of broken objects.		IV

- Working Procedure Manual Ballistics/Physics, DFS, New Delhi, 2005
- Hatcher Jury & Weller, 1987: Firearm Investigation Identification and Evidence, the University BookAgency, Allahabad.
- Gunther & Gunther, 1935: The Identification of Firearms, Willies, New York.
- Jauhri, M. 1980: Monograph on Forensic Ballistics, Govt. of India Publication, New Delhi.
- Burrad, 1951: The Identification of Firearms and Forensic Ballistics.
- Sharma, B.R.: Firearms in Criminal Investigation and Trails, 1990.
- Dimado: Gunshot Wounds, 1987.
- Kumar K: Forensic Ballistics in Criminal Justice, 1987
- Raymond C Murray & John C.F Tedrew; Forensic Geology, Prentice Hall NJ.
- B. Caddy; Forensic Examination of Glass and Paints Analysis and Interpretation ISBN 0784 05749(2001)
- Safferstein, R, Handbook of Forensic Science, Vol. I, II, (Ed.) Prentice Hall, Eaglewood Cliffs, NJ.

24 m

W.

8

Varneet ...

De

M.Sc. Forensic Science 2  FST 330 Forensic Medicine	
	Tes et .
300 Control of the Co	III
FST 330 Forensic Medicine	
The state of the s	Core
a Coult age of the Carlot of t	
04 04 1	-
	**************************************
100 30	

\* L- Lecture, T- Tutorial, P- Practical



The objective of the course is to introduce the students with basics of forensic medicine, postmortem examination, natural death examination, classification and investigation of injuries and burn case investigation.

# ·	Compared to the shifts will the total	
1	Students will know about basics of autopsy, its procedure and application for forensic purpose.	R
2	Students will also know about various aspects of death and its investigation.	Ü
3	Students will learn how to estimate post mortem interval.	Ap
4	They will also learn about various types of injuries, their cause and medicolegal aspects.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

CAMPIA		<b>pring</b>	for						toja en	e o m	41.00	11-14			
					POS.	BJ 17									rin sapa
3	1	J	Die in	2	3	2	1	1	2	3	2	3	2	2	3
ACQ25563	1	1	-	2	3	2	1	1	2	3	3	2	2	3	2
3	1	1		2	3	1	1	1	2	3	2	3	3	2	3
3	1	1		2	3	1	1	1	2	3	3	2	2	3	2

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

S 5

Jamest

&

	The Paris of the Property Mediane	
		Z. (2)
	Forensic Medicine- Definition, Scope and Importance, The Forensic	I
	Autopsy, Post-mortem changes, Post mortem Hypostasis, Post mortem	
	report, Role of Forensic Pathologist medico-legal Expert in the investigation	
	of death, collection and preservation of post mortem exhibits.	
11.	Death: Definition, types, and nature Scene Investigation, Introduction to	II
	Sudden and unexpected Death, Infanticide, Thermal Deaths, Anesthetic and	
	operative death, Death due to Drowning and Electrocution, Starvation and	
	its types, Asphyxial Death, Time of Death-Time Indicators Bladder content,	
	Stomach Content, Lividity, Cooling of body, Rigor Mortis,	
щ	Injuries-Definition and Nature, Age of injuries, Ante-mortem and Post	III
3.4	mortem, Fatal injuries, Incapacitation, After effects of Fatal injuries,	
	Introduction to Trauma to the human body, Wounds Due to Blunt Trauma.	
	Blunt Trauma Injuries of the Trunk and Extremities, Trauma to the Skull	
-	and Brain: Cranio-cerebral Injuries, Wounds Due to Pointed and Sharp,	
	Edged. Classification - Abrasion, contusion, Bruise, Laceration, Punctured	
	Incised, Gun shot.	
	Burns-Classification of burns Ante-mortem and Post mortem Burns, Cause	IV
	of death, Scalding, Electrocution the Effects of Heat & Cold: Hyperthermia	
and a	& Hypothermia, Deaths Due to Fire, Carbon Monoxide Poisoning.	

 David Dolinak, Evan Matshes, Emma O. Lew .Forensic Pathology: Principles and Practice ,Academic Press

die: Carrie Van

- Dominick DiMaio , Vincent J.M. DiMaio M.D.Forensic Pathology, Second Edition (Practical Aspects of Criminal & Forensic Investigations) CRCPress.
- Matshes & Dolinak & Lew Forensic Pathology, Principles and Practice 1st Edition Academic Press
- Jay Dix, Robert Calaluce, M Guide to Forensic Pathology, CRC
- Vincent J.M. DiMaio , Suzanna E. Dana Handbook of Forensic Pathology, Second Edition, CRC
- Richard Shepherd. Simpson's Forensic Medicine, Hodder Arnold;
- Payne-James, Jason (ed.; et al.) Encyclopedia of Forensic & Legal Medicine. Amsterdam;
   Boston: Elsevier Academic Press
- Werner U. Spitz (Author, Editor), Daniel J. Spitz. Spitz and Fisher's Medicolegal Investigation of Death: Guidelines for the Application of Pathology to Crime Investigation [Hardcover] Charles C Thomas Pub Ltd
- Parikh C.K. Text book of Medical Jurisprudence, forensic medicine and toxicology. CBS Publishers and Distributors, New Delhi
- Subrahmanyam B.V.; Modi's Medical Jurisprudence & Toxicology, LexisNexis Butterworths, India.

24 500

M

É

Marreeli

		Pemester	
		Con Cear	*** - *SF
M.Sc.	Forensic Science	2	Ш
" Cuinn Cide		Herita	CHARTE
FST 340	Forensic Anthropology		Core
Cali		Allow West	
1		The state of the s	
04	04	<u>i</u>	-
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

The objective of the course is to introduce the students with fundamentals of physical and biological anthropology, human evolution, skeletal anatomy and its uses in forensic investigation, personal identification, facial reconstruction and forensic odontology.

# Common Titles and the study of

it ∴	AND THE RESERVE OF THE PROPERTY OF THE PROPERT	Heroldin
1	Students will learn about basics of anthropology and its application in the court of law.	R
2	They will know about determination of age, sex, race, ethnicity etc from skeletal remains	U
3	They will know about various personal identification techniques and forensic importance.	Ap
4	They will learn about the role of odontology in personal identification, collection, preservation and forensic analysis of bite marks	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

		).fig	for					## (\$)				, Man			
COSS	, <b>4</b>		4		j.	7.		02				780.	r 3	4	a trans
<b>CO 3</b>	2	1	1	2	2	1	3	2	2	1	3	2	3	3	3
3	2	1	1	2	2	1	3	2	2	1	3	2	2	2	2
3	2	1	1	2	2	1	3	2	2	1	3	3	2	2	2
3	2	l	1	2	2	1	3	2	2	1	3	2	2	2	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

2 m

W

É

1 anselo

History of Anthropology. Definition and scope of Physical/Biological Anthropology The scope of anthropology (Paleo anthropology, skeletal biology and human osteology, Paleopathology and Bio-archaeology, Forensic Anthropology), Fundamental of Physical/Biological Anthropology: Human evolution Fossils evidence of Human Evolution, Human variation. Concepts of Medical Anthropology, Dental Anthropology, Forensic Anthropology and Sports Anthropology.	Ĭ
Forensic Anthropology definition scope and Problems, Human skeleton, comparative skeletal anatomy of human and non-human. Bones- Identification, Classification and determination of Site, Morphological and Anatomical Characteristics, Determination of Age, Sex, Race and Stature determination from skeletal remains: skull, Pelvis, and other bones.	II
Introduction and forensic importance; Significance of somatoscopy, somatometery, osteo-metery and craniometery in Personal Identification; Portrait Parle/Bertillon system, Facial reconstruction, Superimposition technique.	III
Development and scope, Types of dentition, Basic structure of human teeth, types of teeth & their morphology. Age determination from teeth: dental anomalies and their role in Personal Identification, Its role in mass disaster and anthropology, Forensic significance of Bites marks: Types & forensic importance; Collection and preservation of samples, analysis of Bite marks, presentation of bite marke vidences in court of law Photography, evaluation and legal significance of bite marks. Role of Forensic Odontology in mass disaster	IV
victim identification; Dental Charting; Comparison of Ante-mortem andpost- mortem dental records	

40 - Forent Addition

- Bernard H.R. (1940). Research Methods in Cultural Anthropology. Newbury Park: Sage
- Publications.
- Davis K. (1981). Human Society. New Delhi: Surject Publications.
- Ember C. R. et al. (2011). Anthropology. New Delhi: Dorling Kindersley.
- Steven N. Byers Introduction to Forensic Anthropology. Allyn & Bacon.
- Karen Ramey Burns , Forensic Anthropology Training Manual, The (2nd Edition)
  Prentice Hall
- Debra Komar Jane Buikstra, Forensic Anthropology: Contemporary Theory and Practice OxfordUniversity Press, USA
- M. Anne Katzenberg (Editor), Shelley R. Saunders, Biological Anthropology of the HumanSkeleton, Wiley-Liss
- Tim D. White, Michael T. Black, Pieter A. Folkens, Human Osteology, Third Edition, AcademicPress
- D. Gentry Steele, Claud A. Bramblett, The Anatomy and Biology of the Human Skeleton ,TexasA&M University Press
- Forensic Dentisty by Paul G. Stimson, Curtis A. Mertz; CRC Press, LLC, 1999.
- Craniofacial Identification in forensic Medicine, edited by John. G Clement and David.
   L. Ransoxiford University, Press; 1998.

\* ml

W

8

59

Marneeli

B

		ine Street	
ALCOHOL:			September 1
M.Sc.	Forensic Science	2	III
	Countries	* 推理	The same of
FST 351	Recent Advance in Forens	sic Chemistry	DSE
02	02	1	-
Servicen Medic	T GA		
100	30		70
	# I I 70 T	Andal D D. Atal	

\* L- Lecture, T- Tutorial, P- Practical

The objective of the course is to introduce students about abused drugs, anabolic steroid, liquor and its adulteration, trace evidence analysis, NDPS act.

	ic south of a provide a decision of the contract of the contra	
1	The students will know about recent advancement in the tools and techniques for the analysis of alcoholic beverages, country made liquor and illicit liquor.	R
2	They will also know about chemistry of fire, pattern of fire, and analysis of arson evidences.	Ü
3	Students will have an idea about various abused drug, their identification as well as their qualitative and quantitative analysis.	Ap
4	They will learn about various trace evidences, their importance and also about their forensic examination.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

		ping		the c	ourse	<b></b>	<b>.</b> !:	*		<b>.</b>		a w			e kilden.
	44		1		POe :		3) 1		rakide ji di					14774 14	#X ** /*
3	2	]	- -	2	3	3	3	3	1	1	3	3	2	3	3
3	2	1	-	2	3	3	3	3	1	ŧ	3	3	2	3	3
3	2	1	-	2	3	3	3	3	1	1	3	3	2	3	3
3	2	1	-	2	3	3	3	3	1	1	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

2X M

W 6

60

Janueli-

g\_

Totalish shinners as a South and an entered and an entered at the second state of the second	
Analysis of beverages: Alcoholic and non-alcoholic beverages, IMFL, country made liquor, licit and illicit liquors, Analysis of Proof spirit, Rectified spirit, denatured spirits, Special denatured spirit, Blood alcohol analysis by chemical methods; Significance of blood alcohol, Breath Screening devices	I
Arson: chemistry of fire, pattern of fire, investigation and evaluation of clue material, analysis of arson exhibits by instrumental method, Examination of petroleum products: distillation and fractionation, standard methods of analysis of petroleum products like kerosene, petrol, diesel, lubricating oil, greases	П
Drugs of abuse: introduction, classification of drugs of abuse, drugs of abuse in sports, designers drugs and their forensic examination. Qualitative and quantitative analysis of Opium and opiates. Forensic examination of precursor chemicals and drugs under NDPS Act 1985.	III
Analysis of trace evidence: cosmetics, dyes, paints, pigments, fibers, oils, fats, greases, soil and industrial dusts, chemicals; Analysis of corrosive chemicals- acids and alkalies; Chemistry and examination of detective dyes uses in trap cases; Examination of cement and concrete, consumer item as gold, silver etc.	IV

# Control of the Contro

- Clark, E.G.C.: Isolation and identification Drugs, Vol. I and Vol.II, (1986).
- Vogel's Qualitative Inorganic Analysis (7th Edition) revised by G.Svehia (2nd Impression2006).
- Working Procedure Manual Chemistry, DFS Publications (2005).
- IS:3752; 1988 Indian Standard Alcoholic Drinks Methods of Test, First Revision (1988)
- IS:323-1959, Indian Standard Specification for rectified sprit, revised, 9th reprint, December (1989)
- The ISI Specification for Kerosene (IS: 1459/1974)
- The ISI Specification for Motor Gasoline (IS: 2796/2000)
- The ISI Specification for Diesel (IS: 1460/2000)
- The Indian Standard Methods of Test for Petroleum Products IS:1448
- The ISI Specification for Gear Lubricants (IS: 2297/1997)
- The ISI Specification for Petroleum Hydrocarbon Solvents (IS: 1745/1978)
- Fire and Arson Investigation, J. Kennedy, Chicago (1962)
- Forensic Science Hand Book, by Saferstein, R., Printice Hall: N. Jersey, 1982

ex mil

W

8

Maruch

gr\_

And the second s	Control Bank			er Paris
M.Sc.	Forensic Science	2	III	
in the same of the				***
FST 352	Forensic Genomics, Prote	omics and	DSE	
	Bioinformatics			
		urs Per Week (L	1.8	
Constraint The Constraint Constra	4 - 4 A A A A A A A A A A	i i T		
02	02	1	-	]
	E A CIA		THE PARTY OF THE PARTY OF THE	
100	30		70	

\* L- Lecture, T- Tutorial, P- Practical

The objective of the course is to introduce the student's human genome organization, analysis of genome, sequencing technologies, Bioinformatics and proteomics.

Cti		de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la Companya de la companya de la compa
<b>.</b>	Exple 100 Control of the Control of	
1	Students will learn about genome content, complexity and its organization.	R
2	They will learn about tools used in genome mapping, analysis and modern genome sequencing techniques and its applications.	U
3	They will learn about protein structure, composition and instrumental analysis methods in forensic science	Ap
4	In practical aspects they will able to learn about molecular biology techniques used for analysis of forensic DNA and proteins	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

		****	* 18						Er (4-) (8)		4.4		**	***	egik i solo Mariani
		eligos de							, K	· · ·	- 4	PS®	an de San		
Market of the state of the stat			34.	15.					10:	11	get <b>S</b> econd	* 4			
3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3
3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3
3	-	ī	-	2	3	3	3	3	1	1	3	3	2	3	3
CCS and 3	-	<u>l</u>	-	2	3	3	3	3	1	ī	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

w ml

Alexander of the second

8

62

Vanceli

d byladus: Politica (Schiedista) antimatica (gradus) illa Egradus	2.21:
Human genome: Genome project history, organization and goals of human genome project, Mapping strategies, DNA segment nomenclature, Human genome diversity, organization of human genome, Comparative genomics: Overview of prokaryotic and eukaryotic genomes, C-value, number of genes and complexity of genomes, Conservation and diversity of genomes, Comparative genomics as an aid to gene mapping and study of human disease genes.	I
Structure and organization of eukaryotic genomes- nuclear and mitochondrial; Computational analysis, Databases, Finding STR markers; Tools for genome analysis—PCR, RFLP, DNA fingerprinting, RAPD, SNP detection, SSCP; Human Genome mapping methods, BAC libraries and shotgun libraries preparation, Physical map, Cytogenetic map, Contig map, Restriction map, UCSC browser. Introduction to sequencing, Maxam and Gilbert method, Sanger Sequencing techniques and applications; Next Generation sequencing (NGS), Introduction to NGS, quality check, Library Preparations, sequencing reaction); Platform overview (Illumina, 454 (Roche), SOLiD (Life technology), Ion Torrent, Nanopore, PacBio; Types of NGS, DNA-sequencing - Whole genome sequencing, exome sequencing	π
Pairwise sequence alignment: BLAST, PSI-BLAST, CLUSTAL-W, CLUSTAL-X, Phylogenetic analysis: Sequence Alignment formats: Sequence Alignment/Map (SAM) format, Binary Alignment/Map(BAM) format, Application of different sequencing technique, Bioinformatics resource: NCBI, EBI, ExPaSy, DNA database, Protein Databases.	III
Overview of protein structure-primary, secondary, tertiary and quaternary structure, Relationship between protein structure and function; Outline of a typical proteomics experiment, Identification and analysis of proteins by 2D analysis, Spot visualization and picking; Tryptic digestion of protein and peptide fingerprinting, Mass spectrometry; far western analysis; Protein interaction maps, Protein arrays definition; applications- diagnostics, expression profiling. Human forensic proteome, Non-traditional Forensics, Proteomics for microbial forensic.	IV

# Recognition of the second seco

- Brown TA (2006) Genomes, 3rd Edition, Garland Science.
- Campbell AM and Heyer LJ (2007) Discovering Genomics, Proteomics and Bioinformatics. Benjamin Cummings.
- Primrose S and Twyman R (2006) Principles of Gene Manipulation and Genomics, 7th Edition, Blackwell,
- Rehm H (2006) Protein Biochemistry and Proteomics, 4th Edition, Academic Press.
- Twyman RM. (2013) Principles of Proteomics, Second Edition by Garland Science Taylor & FrancisGroup New York and London.
- Liebler DC (2002) Introduction to Proteomics: Tools for the New Biology, Humana Press, TotowaNJ. USA.

35 Opl

Way.

4

1 James DE

# M.Sc. Forensic Science 2 III FST 353 Forensic Microbiology and Immunology DSE O2 02 1 Maximum 100 30 70

\* L- Lecture, T- Tutorial, P- Practical

# ill talk Object

The objective of the course is to introduce the students to basic of microbiology and immunology and its forensic application.

### Marie Ontcome (1886)

	Expected General Intelligence will be a second of the seco	Alexander
1	Students will understand the types, nature and importance of microbes.	R
2	Students will understand application of microbes in forensic investigation.	U
3	Students will understand basics of various aspects of human immunology.	Ap
4	Students will understand the practical application of immunology in development of forensic investigation.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

# CO-PQ/PSCHE CONTROL TO

					POs .	makeyan, make			No re-la		lej ewe		Sec. of	(S/40)	
and the second s		3 00°0 3 95 3 00°0			<b>%</b>				Backs & Comments			100	× * (	128*	
and the second	<b>-</b>	1	-	2	3	3	3	3	1	1	3	3	2	3	3
3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3
s	-	1		2	3	3	3	3	1	1	3	3	2	3	3
\$, <u>/</u> .23	;	1	-	2	3	3	3	3	1	i	3	3	2	3	3

"3"-Strong; "2"-Moderate; "1"-Low; "-"No Correlation

St only

W.

4

i4

Marrealt

9~

	77
Microbes and Forensic Science: General characteristic of Virus, Bacteria and fungus (Morphology, Nutrition, reproduction& economic importance).  Bacteria of Forensic importance. Fungi of forensic importance, Antibacterial & Antifungal agents. Forensic Aspects of Biological Toxins.  Forensic Analysis of Trace and Unculturable Specimens etc.	I
Biological agents in warfare: Collection, transportation and preservation of microbial forensic samples, Sterilization (Physical & Chemical) Categories of biological weapons; Toxins and their mode of action &identification, laboratory setup, epidemiologic investigation for public health, investigation of suspicious disease outbreak; Biosafety and biosecurity, Biosurveillance documentation and case studies.	11
Introduction to Immune system: Cells and organs of Immune system. Innate immunity: Complement system, phagocytosis, extravasation, Toll like receptors, Host-microbe interaction. Acquired Immunity: B-cell and T-cell proliferation and maturation, Major Histo-compatibility complex (MHC-I& MHC-II), Antigen presentation, Hypersensitivity, Immunization.	III
Immunological communication and immunological receptors, Immunological mediators, Humoral & Cell mediated Immunity, Hybridoma technology and monoclonal antibodies. Animal cell culture for immunological research (Cell line, Culture media, Culturing technique & aseptic condition). Scope in forensic immunology, Toxin & drug mediated immune-modulation, Animal model for forensic immunological research. ELISA, Western Blotting, Flow Cytometry.	IV

#### Recommended Rendings

- Kindt, T. J., Goldsby, R. A., Osborne, B. A., & Kuby, J. (2006). Kuby Immunology. New York: W.H.Freeman.
- Paul, W. E. (1993). Fundamental Immunology. New York: Raven Press
- AK Abbas, (2015), Cellular and Molecular Immunology. 8th Edition, Elsevier.
- Ananthanarayan and Paniker, Textbook of Microbiology, 8th Edition.
- Baveja CP, (2001) Textbook of Microbiology. 5th Ed., Mcgraw Hill Education.

24 ml

J.

8

Manue eli-

			Translation of the state of the
A Service Control		Market Constitution	
M.Sc.	Forensic Science	2	IIII
	2 3xC0 (		
FSL 360	Practicals based on Comp	outer Forensic & Digital	Core
	Investigations		
ery (grati	Prior	and the second cold (L-T-P)	
02	-	-	02
	La CIA		
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

## Leading (LO): W See L. W.

The objective of the course is to introduce the student's to basic of digital evidence collection, detection of deleted files, email forensics, encrypted data recovery, hand imaging.

	House and Good of Quinter the Angel Land Land Control of the Angel Land Land Control of the Land Control o	
1	Students will able to learn identification, seize and preserve digital evidence	R
2	Students will able to learn to detect deletions, obliterations and modifications of files using Autopsy and encase software's	U
3	Students will able to learn to cryptographic PGP, email forensics, identification of encrypted and hidden files	Ap
4	Students will able to learn imaging hard disk and protection of digital records.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

# CO-POSICION CONTRACTOR

			137	<b>P</b>			787. 3.								
Derman ASS	154		4		BAN TO						201	Z. Sec			
3	2	1	-	2	3	3	3	3	1	1	3	3	2	3	3
3	2	1	-	2	3	3	3	3	1	1	3	3	2	3	3
3	2	I	-	2	3	3	3	3	1	1	3	3	. 2	3	3
3	2	i	_	2	3	3	3	3	1	1	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

2 May

AS

8

Married

A.

			, a 2./ <del>k</del> .	as an arrangement
			No of a	
	•	To identify, seize and preserve digital evidence from crime scenes.		I
	•	To detect deletions, obliterations and modifications of files using encase software.		
	•	To trace routes followed by e-mails and chats.		
	•	To identify the IP address of the sender of e-mails.		II
	٠	To demonstrate concealment techniques using cryptographic PGP.		
And the second second	•	To identify encrypted files.	•	III
	•	To identify hidden files.		
	•	To use digital signatures for securing e-mail and online transactions.		IV
	٠	To acquire data from PCs/laptops/HDDs/USBs, pen drives, memory cards and SIM cards.		!
	٠	To use symmetric and asymmetric keys for protection of digital record.		
	•	To carry out imaging of hard disks.		

### Delivered to be the service of the s

- Relevant sections of Information technologyAct2000.
- Esharenana, Adoni, Frame works for ICT Policy Government, Social and Legal Issues. Information Science Reference, Harsey, New YORK.
- Robert C. Newman, Computer Forensics: Evidence Collection and Management AuerbachPublications.
- Eoghan Casey, Handbook of Computer Crime Investigation: Forensic Tools and Technology, Academic Press
- Clark, Franklin, and Diliberto, Ken, (1996). Investigating computer Crime, CRC Press, Boca Raton, Florida, USA
- Tewari, R.K., Sastry, P.K. and Ravikumar, K.V. (2003): Computer Crime & Computer Forensics, Select Publisher, New Delhi.
- Lang, DavidL., (2002). Introduction to Computer forensics, CRC Press LLC, Boca Raton, Florida, USA
- Middleton, Bruce (2001). Cyber Crime Investigator's Field Guide, CRC Press
- Vacca John R; Computer Forensics, Computer Crime Scene Investigation, Firewall Medial, An imprint of Laxmi Pub. (2002)

Stoppe

W/2

6

Mameels

g-

	I.S. Partie Sp	meg gemester-I	П
es in the little section	J. Mark Do.	Car This	A Property of
M.Sc.	Forensic Science	2	III
			Well processing
FSL 370	Practicals Based on Foren	sic Ballistics & Physics	Core
	A Company of the House		
02	02	1	-
Zar,	CIA.		
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

# Labridge Objection of Congression Congress

The objective of the course is providing hands on training for identification of bullets, cartridges, analysis of tool marks, analysis of pain and glass.

# Christian Color Br. 1. The Late of the Color

<b>C</b> Q	To the Course Anna Course the Cou	
1	Identification of firearm, cartridge, bullets.	R
2	Making replica of impression evidences	U
3	Forensic Analysis of soil, paint	Ap
4	Forensic Analysis of glass	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

COMMENCES		in a	for								Ì				
				NL T								V			
3	-	1		2	3	3	3	3	1	1	3	3	2	3	3
3	-	1	-	2	3	3	3	3	1	]	3	3	2	3	3
3	-	1	-	2	3	3	3	3	ī	1	3	3	2	3	3
3	-	1		2	3	3	3	3	I	1	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

W

5

Mameele

B.

bb

Petaller	) syl	inc: ES A Proposition Beauty in Ford Co. Politica of the	
	<b>E</b> 86	Copics Control of the	
	•	Identification of firearms, cartridges, bullets, gunpowder, etc Matching by comparison microscope bullets and cartridge cases.	Ι
	•	Lifting or prints and impressions by caste and replicas.  Sole prints comparison and their lifting from the crime scene Comparison of Tool Marks	П
i de la companya de l	•	Comparison of soil samples by Density gradient tube method. Comparison of broken glass bangles. Restoration of erased identification marks.	III
	•	Physical matching of broken pieces of different objects.  Determination of density of glass	IV

### Herominencial Company

- Working Procedure Manual Ballistics/Physics, DFS, New Delhi, 2005
- Hatcher Jury & Weller, 1987: Firearm Investigation Identification and Evidence, the University BookAgency, Allahabad.
- Gunther & Gunther, 1935: The Identification of Firearms, Willies, New York.
- Jauhri, M. 1980: Monograph on Forensic Ballistics, Govt. of India Publication, New Delhi.
- Burrad, 1951: The Identification of Firearms and Forensic Ballistics.
- Sharma, B.R.: Firearms in Criminal Investigation and Trails, 1990.
- Dimado: Gunshot Wounds, 1987.
- Kumar K: Forensic Ballistics in Criminal Justice, 1987
- Raymond C Murray & John C.F Tedrew; Forensic Geology, Prentice Hall NJ.

24 Manh

Hi

8

Manueli

By-

# M.Sc. Forensic Science 2 III FSL 380 Practicals Based on Forensic Anthropology Core

\* L- Lecture, T- Tutorial, P- Practical

### Establication of the comment of the

100

These learning objectives aim to develop a comprehensive understanding of the intersections between traditional Indian wisdom and contemporary forensic science, emphasizing the role of ancient knowledge in modern-day applications.

OUT TO	Since State	
1	Students will learn about basics of anthropology and its application in the court of law.	R
2	They will know about determination of age, sex, race, ethnicity etc from skeletal remains	U
3	They will know about various personal identification techniques and forensic importance.	Ap
4	They will learn about the role of odontology in personal identification, collection, preservation and forensic analysis of bite marks	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

# CO-PO/SO Margalla (See the Barrier)

	3		4.					9	10	L				1	
3.9 66 3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3
3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3
3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3
3		i	-	2	3	3	3	3	1	1	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

\_\_\_\_

W

4

1 Consult

BV

# Detailed Standar EST 38 Describe Lellined On Forensic Anthropology

No.			XII.	
	•	To perform osteometric measurements on long bones		I
Season 1	•	Determination of sex from Skull Sutures & Pelvis		11
	٠	To perform somatometric measurements on livings- Height vertex, Head length, Head breadth, Foot length, Foot breadth, Nasal height. Nasal breadth, External bi-orbital breadth, Internal bi-orbita breadth, Bigonial breadth and Bizygomatic breadth  To perform craniometric measurements on skull		III
	•	Determination of age from teeth & Skull		IV

# And the state of t

- Bernard H.R. (1940). Research Methods in Cultural Anthropology. Newbury Park: Sage Publications.
- Davis K. (1981). Human Society. New Delhi: Surject Publications.
- Ember C. R. et al. (2011). Anthropology. New Delhi: Dorling Kindersley.
- Steven N. Byers Introduction to Forensic Anthropology. Allyn & Bacon.
- Karen Ramey Burns, Forensic Anthropology Training Manual, The (2nd Edition)
  Prentice Hall
- Debra Komar Jane Buikstra, Forensic Anthropology: Contemporary Theory and Practice OxfordUniversity Press, USA
- M. Anne Katzenberg (Editor), Shelley R. Saunders, Biological Anthropology of the HumanSkeleton, Wiley-Liss
- Tim D. White, Michael T. Black, Pieter A. Folkens, Human Osteology, Third Edition, Academic Press

y Trad

W

9

Januer L.

&

# M.St. (Excensive Science Science 2 III M.Sc. Forensic Science 2 III FSL 390 Practicals Based on Forensic Microbiology and Core Immunology 02 02 1 - Assistant Mail

\* L- Lecture, T- Tutorial, P- Practical

# Lating Object at Ob

The objective of the course is to introduce hands on training in basic microbiology and immunology techniques used in analysis of forensic samples.

			m
CARL STATE	Secretary of the second	**************************************	
Sec. 18 18 20 20 20 20 20 20 20 20 20 20 20 20 20	3 5 4		

	Construction of the course of	
1	Students will understand the types, nature and importance of microbes.	R
2	Students will understand application of microbes in forensic investigation.	U
3	Students will understand basics of various aspects of human immunology.	Ap
4	Students will understand the practical application of immunology in development of forensic investigation.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

# O.P. Sping for the ourself.

PER	ALM.					<b>M</b> Os		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.0	orion No.	<b>1</b>					
								1			ملبلييا		400	13. 42		
900 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3
	3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3
	3	-	1	_	2	3	3	3	3	1	1	3	3	2	3	3
22.245	3	<b>-</b>	1	-	2	3	3	3	3	I	1	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

That

15

8

Manael

B\_

	log [			
140		Stopics Control of the Control of th		
- 74	•	Hand on practices of sterilization techniques.	***	I
	•	Culture Media preparation and sterilization.		
	•	Four Flame streaking techniques.		II
	•	Bacterial Culture.		
	•	MTT based toxicity assay.		III
3	•	Single and double immunodiffusion.		
	•	ELISA.		IV
	•	Animal Cell Culture.		

- Kindt, T. J., Goldsby, R. A., Osborne, B. A., & Kuby, J. (2006). Kuby Immunology. New York: W.H.Freeman.
- Paul, W. E. (1993). Fundamental Immunology. New York: Raven Press
- AK Abbas, (2015), Cellular and Molecular Immunology. 8th Edition, Elsevier.
- Ananthanarayan and Paniker, Textbook of Microbiology, 8th Edition.

d Readings:

• Baveja CP, (2001) Textbook of Microbiology. 5th Ed., Mcgraw Hill Education

ey pal

Whi.

5

1) annual

B.

l l	Servicensic Sel	лее 8	
	Subject A	nd est	
M.Sc.	Forensic Science	2	III
Code			
FST 400	Forensic Dermatoglyphics	s and Questioned	GE
	Documents		
Fedit 4	HO.	Yeek (Lell	
3		· T	- P.
02	02	1	-
Maximum Made	CIA	1	ESE .
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

#### Learning Object age O).

The objective of the course is to introduce students with principle of questioned documents, classification, handwriting identification, analysis of forged documents, fingerprints development and identification and tools used in questioned documents.

#### Course that the (CO):

ED Mir	LEG Esse Ou decs : Leg Control of the Control of th	
1	Students will able to learn the importance of examining questioned documents and Fingerprint examination in crime cases. The importance of detecting frauds and forgeries by analyzing questioned documents.	R
2	Students will able to learn the Fundamentals of fingerprints analysis and comparison of Fingerprints for Identification Purpose	U
3	Students will able to learn Natural variations and fundamental divergences in handwritings. Examination of counterfeit Indian currency notes, passports, visas and stamp papers, seal, rubber & other mechanical impressions.	Ap
4	Students will able to learn different tools and techniques used development of latent fingerprint on Crime Scene.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

			Tor:						,						
		<b>3</b> 7	Ø: A							- (*) - (*) - (*)				XX	
3	2	1	1	2	3	3	3	3	1	1	3	3	2	3	3
3	2	1	1	2	3	3	3	3	1	1	3	3	2	3	3
3	2	1	1	2	3	3	3	3	1	1	3	3	2	3	3
3	2	1	1	2	3	3	3	3	1	1	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

zy pal

W

8

4

Vameet



	Neces :	
Fingerprints, History and development of finger prints as a science for personal identification, Different patterns of fingerprint, Henry Classification.		I
Types of fingerprints at scene of crime, Location and preservation of fingerprints, Development of latent prints, Matching of fingerprints.	:	II
Questioned document, Types of Forensic Documents, Collection, handling, preservation, marking and forwarding of documents, Basic tools needed for Forensic Document Examination.		Ш
Principle of handwriting identification; Hand writing and its characteristics, Factors affecting hand writing. Samples for comparison and comparison of handwriting, Disguised and Indented writings and their detection. Types of forgeries.	;	IV

#### Recommended Reading

- Ordway Hilton; Scientific Examination of Questioned Documents, Elsevier, NY
- Albert S. Osborn; Questioned Documents, 2nd Ed., Universal Law Pub., Delhi
- Wilson R. Harrison; Suspect Documents Their Scientific Examination, Universal Law Pub.
   Delhi Indian Reprint
- Morris Ron N; Forensic Handwriting Identification, Acad .Press, London (2001)
- Moenssens; Finger Prints Techniques, Chitton Book Co. Philadelphia, NY (1975).
- Chatterjee S.K.; Speculation in Finger Print Identification, Janualekha Printing Works, Kolkata (1981)
- Cowger, James F; Friction ridge skin- Comparison and Identification of fingerprints, CRC Press, NY (1993)
- Cook Nancy; Classifying Finger Prints, Innovative learning Pub. Mento Park (1995)

De John J

W

4

Variet

Sh.

#### IV M.Sc. Forensic Science ourse Code «Course Title Forensic Photography DSE **FST 411** 02 02 100

\* L- Lecture, T- Tutorial, P- Practical

The objective of the course is to introduce the students with basic of photography, lenses, videography, digital photography and crime scene photography.

#### ed Company Office measures and the unit of the course, the students within able to Students will know about various component of camera and their functions. R 2 Students will learn about rules and regulation of photography and videography of various U crime scene. 3 They will also know about basics of digital photography and recent advancement in Αp photographic techniques. 4

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

They will also know about forensic significance of photography in document examination

ANATO/PSQ	Мар		T	<b>HEE</b> CO									UF-CY		
10			4	19							1	PSO	200	Sizi.	
CG2 - 72 3	2	1	-	2	3	3	3	3	1	i	3	3	2	3	3
<b>∕•©Q2</b> , − 2 <mark>3</mark> 3	2	1	-	2	3	3	3	3	ı	1	3	3	2	3	3
<b>CO</b> 3 3	2	1	•	2	3	3	3	3	l	1	3	3	2	3	3
<b>€04</b> ∳3	2	1		2	3	3	3	3	1	1	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

and pattern evidence analysis.

Aπ

Charles .		*********	
Unit. No数	Copies 1		
I X	Photography definition and scope, Introduction to Camera, lens, shutter depth of film		I
	Videography, Videography for fire and crime scene, motor vehicle accident scene, surveillance photography and photographic aspects of injuries.		II
Ш	Basics of Digital photography, digital imaging, resolution, digital cameras, Monitors and scanners.		III
	Crime scene photography, photography of foot and fingerprints, Significance of photography in document examination, Photography in hit and run cases.		IV

#### **be**com me

- David R Redsicker: The practical methodology Forensic photography: (second edition)
   CRC press
- Duckworth J E: Forensic photography. Springfield 1 L. Charles C Thomas
- Samsone SJ: Modern photography for police and fireman, Cincinna TI OH WH. Anderson Company. 1971
- Ellen David; Questioned Documents- Scientific Examination, Taylor & Francis, Washington (1997)
- H.L. Blitzer and J.Jacobia; Forensic Digital Imaging and Photography, Academic Press (2002)

y Oph Hi

رگ 17 2 James De

gr-

Triban 70.00		Year	a zester
M.Sc.	Forensic Science	2	IV
Code	Te (Content Tith)		Course Type
FST 412	Recent Advancement In F	Forensic Biology	DSE
Credit 41			
	A WAR L	Constant Con	and P
02	02	1	-
· Dittarue Val			ES Liver High
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

Constitution (PO)

These learning objectives aim to develop a comprehensive understanding of the intersections of advance knowledge of various field of biology.

	Expect out the Salaberra Voltage Action 1997	
1	Student will learn about advance knowledge of hair as forensic evidence.	R
2	They will learn human skeleton system and its application in forensic Science.	U
3	They will apply knowledge of anthropology to determine the individuals identification.	Ap
4	They will also learn about the knowledge of zoology and entomology and its application in forensic science.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

	() (()	pine	for			. <b>224</b>			·	or Ti	<b>S</b> treet				
5 0			4		Os	•1  7 - €:		0.		2	\$2,000				
3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3
3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3
922333333	-	1	-	2	3	3	3_	3	1	1	3	3	2	3	3
3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

1

78

Mamele.

25/

#### Densied symbol ST 411 Cardy aread Forensic Williams

	Maria Barata	No. of Lectures	O N
	Hair- Introduction and forensic Evidential Value; Morphology, Anatomy,		I
	Chemistry of Hair; The scene of occurrence; Collection, sampling and		
- ACCES	preservation of Hair; Human Hair Characteristics: Cuticle, Cortex, Medulla,		- }
	Diameter, Racial Group Features; Somatic origin of human hair;	Ì	ĺ
	Morphological Examination: Ends, Root present/ absent ,Tapered tips		
	(uncut) Rounded or abraded, Square cut/ Angular cut Crushed/ Burned,		
	Distal ends, BrokenMicroscopic Examination of Hair; Drug analysis in		1
	Hair; Analytical methods of analysis; Elemental analysis of Hair and its		
	forensic aspects; Morphological changes of hairs by Disease; Pigmentation,		
	Color treatments; Temporary dyes, rinses, sprays, gels, mousses, Bleaches		)
	or lighteners, Hair spray and Hair gel; mtDNA Profiling of Hair and its forensic significance		-
***		ŀ	II
<b>3</b>	Forensic Osteology: Basic Biology of human skeleton; Number and types of bones in human body; Collection, packaging and storage of human		**
3.5	skeletal remains; Distinguishing Humans from other non-human skeletal		
	remains. Age estimation from Skeleton: (Earlier years): Prenatal		
	ossification, Postnatal appearance and union of centers ossification; Age		l
	estimation from Skeleton: (Later years): Cranial suture closure, pubic		
	symphysis.Sex Determination from Skeleton: On the basis of skull, Pelvis		
	and long bones.		
	Calculation of stature of long bones: Studies on stature reconstruction in		III
-X-1	various population groups. Use of fragmentary long bones in stature		
7	reconstruction. Racial differences in human skeleton		
(2.5 <b>83</b> )	Other techniques of identifying skeletal remains: Facial reconstructions,		
- 4	Cranio facial superimposition, Video superimposition,		
IV	Forensic Entomology and Zoology: Diatoms -Types morphology,		IV
	methods of isolation from different tissue and forensic significance in		
	drowning cases, Microorganism encountered in biological warfare	į	
	Forensic Botany: Identification and comparison of various types of wood,		
-	timber varieties, seeds and leaves; Study and identification of pollen grains		
	and its forensic Importance		

### Receptation of Manager:

- Robertson, J. (1996): Forensic Examination of Hair. Taylor and Francis, USA.
- Goutam Shubhra.; An Introduction to Forensic Hair Examination; Selective and Scientific Book, New Delhi
- Fazekas, I Gy; Forensic m foetal Osteology, Akademiai Kiado(1978)
- Singh, Inderbir; Human Osteology, Jayee Brothers, (2004)
- Joseph, J; Human Osteology, Jaypee Brothers, (1996)
- Marion, Krogman Wilton; Human skeleton in forensic medicine, Charles C Thomas, (1986)
- Singh, Inderbir; Textbook of human osteology, Jaypee Brothers, (2002)
- P.L. Williams & R. Warwick; Gray' Anatomy, Churchill Livingston, London, (1980)
- Krogman, W.M.. The Human Skeleton in Forensic Medicine, Chalres C Thomas, Springfield, (1973)
- K.J. Reich; Forensic Osteology: Advances in the identification of Human remains, Charles C Thomas, (1998)

zy Moh

W

<del>-7</del>9

Variet

- William M. Bass; Human Osteology: A Laboratory and Field Manual, Missouri Archaeological Society (1995)
- Dorothy Gennard ,Forensic Entomology: An Introduction ,Willey
- Byrd J H & Castner J L; Forensic Entomology, The Utility of Arthropods in legal Investigation, CRC Press, USA (2000)

24 mal pt

**8**0

7 ameet

**Z** 

Fortnsic Schutter's IV M.Sc. Forensic Science Course Title urse Type Procedure DSE FST 413 Recent Advancement In Forensic Serology & Immunology reek (L. j. 02 02 muni Wark 100 30

\* L- Lecture, T- Tutorial, P- Practical

## Leaffing Charles (Late & Late Charles And Late Charles An

The objective of the course is to introduce students with concept of forensic uses of body fluid like blood, urine and saliva, basics of biochemistry, serological techniques and wildlife forensics.

	Millie end for the fire of the second	
1	student will learn about blood evidence and its forensic importance in details	R
2	They will know about blood pattern analysis and its forensic significance	U
3	They will also know about various tests performed for the analysis of various serological evidences.	Ap
4	They will also know about basic of immunology, antigen antibody reaction and its forensic significance.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

		Mag		for	o c	urse				Ž	į	11	***			
<b>6</b> 0	T.	aneny W			5					) - LLO	(5) <sub>1</sub>				e de la composition della comp	
100	3	-	j	- -	2	3	3	3	3	1	1	3	3	2	3	3
C1#32	3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3
100	3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3
241	3	-	1	-	2	3	3	3	3	1	1	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

ey opp

**√**81

Married ...

of our

#### Detailed Syllabus: Fa Land Report Advantage of Service Serology & Ammunology

Unit No.	Topication		
1 Blo	ood: Composition and functions, collection and species		I
	entification, Structure and function of serum proteins, Haemoglobin	ļ	
	d its variants, Haptoglobins. Blood groups – history, biochemistry		
	d genetics of ABO, Rh, Mn and other systems. Methods of ABO		
	ood grouping (absorption-inhibition, mixed agglutination and		
	sorption elution) from blood stains and other body fluids/stains viz.		1
	enstrual blood, semen, saliva, sweat, tear, pus, vomit, hair, bone,		
200	il. Secretors and non-secretors. Blood groups that make racial		
V85: 1	stinctions.	-	
	nalysis of Blood in Forensic Serology: Identification of blood,		II
	nemical test for Blood identification, Species Origin determination		
	Blood Stains. Blood Pattern Analysis: History of Bloodstain		
	ttern interpretation, Properties of human blood, Size, Shape and		
×	rectionality of bloodstains, Spattered blood, other Bloodstain		
	tterns, Interpretation of Bloodstain on clothing and footwear.	İ	Ш
1. Sec. 21 (20) 2	rensic Identification of Biological Fluids and Stains: Composition		111
	Semen and morphology of spermatozoa, identification of Semen,		
	nalitative Assays of seminal fluids: Acid phosphatase, microscopic		
	entification of Spermatozoa, Oligospermia and Azoospermia.		
	entification of Azoospermia Semen stains, Prostate specific Antigen	i	
	SA, P30) as an indicator of Semen. Saliva: Composition, entification tests		
	imunology: Immune system, immune response, innate and acquired		IV
<b>E</b>	munity and antigens, Immunoglobulin: Types, physio-		
1 - 2 - 20 20 20 20 12 20 20 20 20 20 20 20 20 20 20 20 20 20	emicalproperties and function, Rising of antisera. Lectins:		
	prensicsignificance, buffers and serological reagents, methods of		
200 C 12 C 12 C 12 C 12 C 12 C 12 C 12 C	erilization employed forserological work.Antigen-Antibody		
550 Central State State State State State State State State State State State State State State State State Sta	eactions: Precipitation, agglutination, complement, neutralization,		
and market and	munofluorescence		

#### Working Procedure Manual Serology, DFS, New Delhi.

- Danniel P. Stites, Abba I. Jerr, Tristram G. Parstow Medical immunology, Ninth edition; Prentice HallInternational Inc. 1997.
- Saferstein, R. (1982): Science Handbook, Vol. I, II, & III, Prentice Hall New Jersey.
- Stern, C. (1964): Principles of Human Genetics, Freeman, California.

- Beerman, K.E.: Blood Group Serology, Churchill, and Lincoin, P.J. (1988)
- Race, R.R, and Sanger, R. (1975): Blood Groups in Man. Blackwell Scientific, Oxford.
- Gilblet, E. (1969): Markers in Human Blood, Davis, Pensylvania
- Culliford, B.E. (1971) The Examination and Typing of Blood Stains, US Deptt. of Justice.
- Chowdhari, S. (1971): Forensic Biology, B P R & D, Govt, of India.
- Dunsford, I and Bowley, C. (1967): Blood Grouping Techniques, Oliver & Boyd, London.

of mil

W

S

32

Dameet

A.

	Sc. (Forwarde 38)	ence Sterring	V
Proglement	fibject -	Wear	
M.Sc.	Forensic Science	2	IV
Code*	Burse J. 18		
FST 421	Recent Advancement In I	Forensic Physics	DSE
P Comment		or. Knylledyt EK-fil	
02	02	1	-
A SECTION OF THE SECT	TEST CA		
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

# Total Control of the

The objective of the course is to introduce students about concept of glass analysis, tool mark analysis, microscopic examination of paints and speaker identification.

	m Outcome 3 2 2 3 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>4</b> /4
1	Students will learn about soil and glass evidence and their analysis.	R
2	They will know about tool marks, their identification and comparison	U
3	They will also know about microscopic and instrumental analysis of paint evidences.	Ap
4	They will have knowledge of speaker identification and tape authentication for forensic purpose.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

#### 

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

2x Donh

W

83 Taw

En-

Between T		
	Topics	<b>1</b>
1	Soil as evidence and challenges to forensic scientist, Composition and	 I
	types of soil, Methods of examination of Preliminary discrimination	
	methods and Density gradient tube technique. Glass: Types of glass	
	and their composition, examination of glass fractures under different	
3 <sub>6.</sub>	conditions, determination of direction of impact: cone- fracture, rib	
	marks, hackle marks, backward fragmentation, colour and	
	fluorescence, physical matching, density comparison, physical	
4	measurements, Refractive index by Refractometer, Elemental	
	analysis, Interpretation of glass evidence.	
	Tool marks: Types of tool marks: compression marks, striated marks,	II
	combination of compression and striated marks, repeated marks, class	
1	characteristics and individual characteristics, tracing and lifting of marks.	İ
	Physical, chemical and instrumental methods of examination of	
	strings/ropes, fibers, threads &fabrics, Wires/cables, seals, counterfeit	
	coins, Physical match of broken objects. Restoration of erased/obliterated	
	marks in different surfaces.	
	Forensic analysis of paint: Macroscopic & instrumental analysis like IR	111
100	spectroscopy, Raman spectroscopy & X-ray diffraction, elemental analysis,	
	Interpretation of Paint evidence.	
4.50	Speaker identification and tape authentication: Introduction to techniques of	IV
	pattern recognition and comparison. Legal aspects. Principle and forensic	
44.4	application of Brain fingerprinting, Narco analysis and Lie detection.	

#### interingended Readistry

- C.E.O Hara and J.W. Osterburg; An Introduction to Criminalistic, Indiana University Press, Blomington.
- Raymond C Murray & John C.F Tedrew; Forensic Geology, Prentice Hall NJ
- Working Procedure Manual: Physics DFS, New Delhi Publication (2000)
- B. Caddy; Forensic Examination of Glass and Paints Analysis and Interpretation ISBN
- Goutam, S and Goutam, M.P..: Physical Evidences-Introduction & Bibliography on their Forensica nalysis. Shiv Shakti Book Traders, New Delhi
- James Michael Curran, Tachia Natilie Hicks and John S.Buckleton; Forensic Interpretation of Glass Evidence, CRC Press (2000)
- David A. Crown; The Forensic Examination of Paints and Pigments, Toylor & Francis,
- Jay A.Siegel, Pekka J Saukko and Geoffrey C. Kooupfer; Encyclopedia of Forensic Science,
- Robertson, J and Grieve, M, Forensic Examination of Fibers, CRC.
- Philip Rose; Forensic Speaker Identification, Taylor and Francis, London.
- Bengold & Nelson Moryson; Speech and Audio signal processing, John Wiley & Sons, USA (1999)

W.

4

Marrieli-

No. of the last of		auce) Sammar 4	
	Subjects	Vorentia -	& SCHOOL CO.
M.Sc.	Forensic Science	2	IV
Course ( Dr. 40)		Section to the control of the contro	F CARRELLY
FST 422	Recent Advancement In F	orensic Ballistics	DSE
		Veck (1-T-B)	
02	02	1	- 100 marks - 100
Harings Est	The second second		
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

The objective of the course is to introduce the students with firearms, ammunition, GSR analysis, Explosive classification and its analysis, Firm Arm Injuries.

	For Artific course. A Shaketar vill be shile for the first of the same of the						
1	Students will learn about various types of firearms, it components, and other characteristics.	R					
2	They will know about internal and terminal ballistics in detail.	Ü					
3	They will also have an idea of gunshot residue and their examination.						
4	They will also know about various injuries caused by firearms	An					

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

COMONETT.	*##**			the co	ursą	r <del>t</del> i n	<b>A</b> *	er est.	P# 12	i wiji	<i>i.</i>	•	e., e.,	- William	
				5 \$							1	<b>25</b> 0.	3	Į i	
3	3	2	2	3	3	3	3	3	1	1	3	3	2	3	3
3	2	3	2	3	3	3	3	3	1	1	3	3	2	3	3
2	2	2	2	3	3	3	3	3	1	1	3	3	2	3	3
3	3	3	2	3	3	3	3	3	1	1	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

- Malin ME

Sa.	apics .	
	Firearms, Definition, History, classification and characteristics of firearms. Examination and identification of fire arms. Identification of origin, improvised/ country-made/ imitative firearms and their constructional features, Velocity and pressure characteristics under different conditions; various types of bullets and compositional aspects, latest trends in their manufacturing and design	I
	Internal Ballistics: Definition, ignition of propellants, shape and size of propellants, manner of burning, Piobett's law, pressure space curve, shot start pressure. various factors affecting the internal ballistics: All burn point, velocity, space curve Le Due's formula, muzzle velocity, factors affecting muzzle velocity, theory of recall External Ballistics: Definition-trajectory drop in the flight of the projectiles force of gravity air resistance-base drag, Yaw, shape of bullet, (Spherical ball, Cylindrical-conical, flat nose, round nose etc), effective range, extreme range. Terminal Ballistics: Definition, behavior of various type of bullets on the target, remaining velocity, stopping power, Ricochet.	II
	Different types of marks produced during firing process on cartridge-firing pin marks, breech face marks, chamber marks, extractor and ejector marks and on bullet number/direction of lands and grooves, striation marks on the lands and grooves. Class and individual characteristics. Determination of range of fire-burring, scorching, blackening, tattooing and metal fouling, shots dispersion and GSR distribution, time of firing, different method employed, and their limitations Analysis of Gunshot Residues: Mechanism of formation of GSR.	TII
	Firearm injuries: Evaluation of injuries caused due to shot-gun, rifle, handguns and country made firearms, methods of measurements of wound ballistics parameters, post-mortem and ante mortem firearm injuries; Report writing and expert's evidence.	 IV

#### La militar ded Readings a . . . .

- Arms Act, 1959. And Arms Rule, 1962.
- Working Procedure Manual: Ballistics, DFS New Delhi Publication, 20005.
- Bhattacharyya C.N., (2000) Particle Analysis for Detection of Gunshot Residues A Stateof-theArt Technique, The Indian Police Journal, BPR&D, Vol.XLVII, No. 4, pp. 113-127
- Burrad, G., (1951) The Identification of Firearm and Forensic Ballistics, Herbert, Jenkins, London.
- Kumar, K., (1987) Forensic Ballistics in Criminal Justice, Eastern Book Co
- Davis, J.E., (1958) An Introduction to Tool marks, Firearms and the Stria graph Charles C 7. Thomas, Springfield, Illinois, USA.
- Di Maio, J.M., (1985) Gunshot Wounds, Elsevier, USA.
- Feigl, F., (1962) Spot Tests in Inorganic Analysis, Elsevier Publishing Co., Netherlands.

	Co Consider		
a, iogram Je	The Sallet .		
M.Sc.	Forensic Science	2	IV
Course Julian			
FST 423	Recent Advancement In F		DSE
	Documents and Fingerprin	nts	
	**************************************	** <b>6-130</b> 0€ 5	
		PER A	7 × 10 × 10 × 10 × 10 × 10 × 10 × 10 × 1
02	02	1	-
		<b>EXERT</b> 12	ESE
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

# Contract Description of the contract of the co

The objective of the course is to introduce students with principle of questioned documents, classification, handwriting identification, analysis of forged documents, fingerprints development and identification and tools used in questioned documents.

	Species of Carrier Control of the Control of the Carrier Control of	CI.
1	Students will learn about various types of questioned document and their examination.	R
2	They will know about recent advancement in the tools and techniques used for the examination of questioned document.	U
3	They will also know about analysis and comparison of handwriting and signature samples.	Ap
4	They will also learn about basic principles of photography and recent advancement in digital photography.	Αn

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

CEPTON SAL	124	bite	4	he	kourse		AN CARSO		<u>.</u>		en je varie		4		
10,,,,									ક સ્કાલક	Late	(4) (4)	2/8/Qx			gartumon Santamon Santamon
3	1	2	1	3	2	1	1	2	3	3	3	3	2	3	3
3 · · · · · · · · · · · · · · · · · · ·	i	3	1	3	2	1	1	2	3	3	3	3	2	3	3
2	2	2	2	3	2	1	1	2	3	3	3	3	2	3	3
3	1	3	2	3	2	1	1	2	3	3	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

W

9

Mameela

- Br

# 

Unit a			
	Questioned Document-Definition, Nature and History of document		I
-1	examination, Classification of Forensic documents-Admitted,		
	Request and Typescript specimens, Holographic documents, Care and		
	Handling of documents, Basic tools needed for Forensic Document		
35.3	Examination - Hand lens, Stereo microscope, Electrostatic detection		
200e 25 A	device (EDD), Video Spectral Comparator (VSC)		
	Handwriting: Principle, General qualities, Writing habits, Individual		II
	Characteristics; Factors that causes changes in Handwriting,		
	Systematic Examination of Handwriting; Examination of signatures,		
	Characteristics of genuine and forged signatures; Alteration of		
	Documents, Secret writings, Anonymus writing, Disguised writing,		
<b>X</b>	indented writings, Charred documents.		
<b>#</b>	Forgery: Various types of forgery and their examination,		III
	Determination of sequence of strokes; Age of Documents,		
	Examination and Identification of Paper, Ink, Typescripts, seal,		
	rubber, Carbon copies & other mechanical impressions,		
	counterfeiting and examination of forged currency notes, Presentation		
	of evidence in court.		
	Photography; Basic principles and techniques of Black & White and		IV
55 <b>78</b> 875	colour photography, Cameras and lenses, developments and printing,		
7.0	Different kinds of developers and fixers, Linkage of Cameras and	i	
	Film negatives, Digital photography, digital water marking & digital		
14504	imaging, Photogrammetry and videography, crime scene and		
4.5	laboratory photography IR, UV and Portrait photography, Recent		
7.	developments in photography.		

## Syratoric Readings

- · Ordway Hilton; Scientific Examination of Questioned Documents, Elsevier, NY
- Albert S. Osborn; Questioned Documents, 2nd Ed., Universal Law Pub., Delhi
- Charles C. Thomas; I.S.Q.D. Identification System for Questioned Documents, willy Prior Bates Springfield, Illinois, USA
- Wilson R. Harrison; Suspect Documents Their Scientific Examination, Universal Law Pub.
   Delhi IndianReprint
- Goutam, Shubhra and Goutam M.P. Physical Evidences- Introduction and Bibliography on their forensicanalysis, Shiv Shakti Book Traders, New Delhi.
- Morris Ron N; Forensic Handwriting Identification, Acad .Press, London (2001)
- Lerinson Jay; Questioned Documents, Acad Press, London
- Lerinson Jay; Questioned Documents, Acad Press, London
- Memenamin, G. R; Forensic Linguistics- Advances in Forensic Stylistics, CRC

x m

W

9

1

88

nied B

	Re. (Foremic Scient	ence) <b>Semester 1</b> 1									
A POOL STREET	Subject .	***									
M.Sc.	Forensic Science	2	IV								
Protection of the second	- COMPANY		A STANCE LIKE								
	Practicals Based on Rece Forensic Biology	Practicals Based on Recent Advancement In									
		Veol (I Hill)	P								
02	02	1	-								
Moderate Alexander	the con-		· ASSET								
100	30		70								

\* L- Lecture, T- Tutorial, P- Practical

# Land Poblacia (20):

These learning objectives aim to develop a comprehensive understanding of the intersections between traditional Indian wisdom and contemporary forensic science, emphasizing the role of ancient knowledge in modern-day applications.

#### Charles Cateomes (Cateomes)

	the color of a course of the course will be able to the color of the c	
1	Student will learn about advance knowledge of hair as forensic evidence.	R
2	They will learn human skeleton system and its application in forensic Science.	Ū
3	They will apply knowledge of anthropology to determine the individuals identification.	Ap
4	They will also learn about the knowledge of zoology and entomology and its application in forensic science.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

CO-FORE		10.	4	He d	urse.					* 37 42					
		190	1.03					ale piana	- 1 <b>/1</b> -			PSO			
3	1	2	1	3	2	-	-	3	1	1	3	3	2	3	3
3	1	3	1	3	2	-		3	1	1	3	3	2	3	3
2	2	2	2	3	2	<u> </u>	<b>-</b>	3	1	1	3	3	2	3	3
3	1	3	2	3	2	-	-	3	1	1	3	3	2	3	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

zy mi

W.

4

James

g-

Rossa .	of : FS 19-34- Practicate Based on 19-19-19-19-19-19-19-19-19-19-19-19-19-1	ent in <b>Tu</b>	
United Sales	Topis		
A.	Morphological examination of Human and Animal Hair	350-78 - 1900 - 1011 - 1	I
	<ul> <li>Examination &amp; Comparison of Human Hair originated from different body parts.</li> </ul>		
	Determination of sex from Skull Sutures & Pelvis		11
•	Determination of age from teeth & Skull.		
1. 2.	To perform craniometrical measurements on skull Examination of diatoms		III
	Microscopic Examination of Pollen Grains		IV

# 

- Robertson, J. (1996): Forensic Examination of Hair. Taylor and Francis, USA.
- Goutam Shubhra.; An Introduction to Forensic Hair Examination; Selective and Scientific Book, New Delhi
- Fazekas, I Gy; Forensic m foetal Osteology, Akademiai Kiado(1978)
- Singh, Inderbir; Human Osteology, Jayee Brothers, (2004)
- Joseph, J; Human Osteology, Jaypee Brothers, (1996)
- Marion, Krogman Wilton; Human skeleton in forensic medicine, Charles C Thomas, (1986)
- Singh, Inderbir; Textbook of human osteology, Jaypee Brothers, (2002)
- P.L. Williams & R. Warwick; Gray' Anatomy, Churchill Livingston, London, (1980)
- Krogman, W.M.. The Human Skeleton in Forensic Medicine, Chalres C Thomas, Springfield, (1973)
- K.J. Reich; Forensic Osteology: Advances in the identification of Human remains, Charles C Thomas, (1998)
- William M. Bass; Human Osteology: A Laboratory and Field Manual, Missouri Archaeological Society (1995)
- Dorothy Gennard ,Forensic Entomology: An Introduction ,Willey
- Byrd J H & Castner J L; Forensic Entomology, The Utility of Arthropods in legal Investigation, CRC Press, USA (2000)

ex only

W/2

4

90

Vameeli-

免

Park Call			
Part Control	AND SEE BOOK AS	77747	
M.Sc.	Forensic Science	2	IV
	Const Be 1		
1	Practicals Based on Rece		Core
	Questioned Documents &	Finger prints	
		4 (4-T-9)	
		Access : A	
02	02	1	-
	CLA		
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

The objective of the course is to introduce students with principle of questioned documents, classification, handwriting identification, analysis of forged documents, fingerprints development and identification and tools used in questioned documents.

CC	Expected White decisions are a students with a distributed.	7/4.
1	Students will learn about various types of questioned document and their examination.	R
2	They will know about recent advancement in the tools and techniques used for the examination of questioned document.	U
3	They will also know about analysis and comparison of handwriting and signature samples.	Ap
4	They will also learn about basic principles of photography and recent advancement in digital photography.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

	ej Sulto			Tor.	de:			. ***	<b>4894</b> ,03				•			
	_( <b>T</b> )	7 11	<b>S</b> a fa			POs			() e <sup>-1</sup>						***	
			3	- 4		6	7	is and the	<b>3</b>	10	11			****		Carros Carros
	3	2	2	3	3	2	2	1	3	ı	Ī	3	3	2	2	2
44	3	2	3	3	3	2	2	1	3	1	1	3	2	2	3	2
CON	2	2	2	2	3	2	2	1	3	i	1	3	3	3	3	2
COM	3	2	3	2	3	2	2	1	3	1	1	3	2	2	2	2

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

y min

W

8

91

Vanceli

# Pitrilité au main de le 1400 Préticals Bésed On Recent de Concoment in Question -

	3		
	•	Examination of ink by TLC	I
7.66	•	Examination of paper	!
	•	Examination of rubber stamp	
/π ]	•	Examination of typescripts and printed matters	ĪΪ
	•	Examination of photocopy documents for machine defect marks.	
	٠	Detection and decipherment of alterations, additions and over writing	
# <b>81</b>	٠	Detection of forgeries including traced and simulated forgery and built up documents.	1111
	•	Decipherment of indented writings, secret writings and charred documents	
	•	Examination of security documents Currency notes, Stamp Papers and lottery tickets	ĪV
14.0	. •	Examination of erasures-mechanical and chemical erasures	

#### Recommended Bried Fig. 18

- Ordway Hilton; Scientific Examination of Questioned Documents, Elsevier, NY
- Albert S. Osborn; Questioned Documents, 2nd Ed., Universal Law Pub., Delhi
- Charles C. Thomas; I.S.Q.D. Identification System for Questioned Documents, willy Prior Bates Springfield, Illinois, USA
- Wilson R. Harrison; Suspect Documents Their Scientific Examination, Universal Law Pub. Delhi IndianReprint
- Goutam, Shubhra and Goutam M.P. Physical Evidences- Introduction and Bibliography on their forensicanalysis, Shiv Shakti Book Traders, New Delhi.
- Morris Ron N; Forensic Handwriting Identification, Acad .Press, London (2001)
- Lerinson Jay; Questioned Documents, Acad Press, London
- Lerinson Jay; Questioned Documents, Acad Press, London
- Mcmenamin, G. R; Forensic Linguistics- Advances in Forensic Stylistics, CRC

St Don

W2

4

Marrieli

En-

		ence) Salara A. A.	
18 (4) (4) (4)	Say Subject A	Year and	2 Semester
M.Sc.	Forensic Science	2	IV
	e Ward Lib		A ourse Type
FSL 450	Dissertation + Viva		Core
16	-	-	-
	#CA:		fSE TE
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

The objectives of this course are to prepare the students to adapt to the research environment and understand how crime scene samples are executed in forensic science/ research laboratory. It will also enable students to learn practical aspects of research related to criminal investigation and train students

	A.Caury, A.C. Sall Sall Sall Sall Sall Sall Sall Sal	
1	The students should have educated to adapt to the research environment and understand	R
	how projects are executed in a research laboratory. It will also enable students to learn practical aspects of research and train students in the art of analysis and thesis writing	
2	The students will be able to Students should be able to learn how to select and defend a topic of their research, how to effectively plan, execute, evaluate and discuss their experiments.	U
3	Students should have In-depth knowledge of the chosen area of research as well as have capability to create, analyse and critically evaluate different technical solutions, ability to conduct research independently to perform analytical techniques/experimental methods. The student should have skilled in project management skills, report writing skills, Problem solving skills, communication and interpersonal skills	
4	The students will be able to learn experimental details used in criminal investigation system to solve the criminal cases.	An

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

				the	count	É	<b>*/4</b>		17 17 Nov. 10		<b>.</b>			2- 2- 2-2-2-	
					POS	17 %	<b>3</b> 444						Yta		
3	2	3	1	2	2	2	]	3	1	1	1	3	2	2	3
C8 *** 2 2	3	3	1	2	2	2	1	3	1	1	1	3	2	2	3
2	3	3	1	2	2	2	1	3	1	1	1	3	2	2	3
2	3	3	l	2	2	2_	1	3	1	ī	1	3	2	2	3

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

93

St John

W

in the art of analysis and report/ thesis writing.

9

Marreeli-

\* \$\\_

	A 4-1 Company of the	## *** #0.4#
	Planning & performing experiments	I
	Based on the project proposal submitted in this semester, students	
	should be able to plan, and engage in, an independent and sustained	1
ing grant of	critical investigation and evaluate a chosen research topic relevant to	
	Forensic Science and Society. They should be able to systematically	
	identify relevant theory and concepts, relate these to appropriate	
Maria I	methodologies and evidence, apply appropriate techniques and draw	
	appropriate conclusions to criminal cases. Senior researchers should	
	be able to train the students such that they can work independently	\ \ \
	and are able to understand the aim of each experiment performed by them which directly involved in criminal investigation system. They	
- 32	should also be able to understand the possible outcomes of each	
	experiment.	
£ .	Thesis writing	II
16%	At the end of their project, thesis has to be written giving all the details	
. <b>259</b> 2	such as aim, methodology, results, discussion and future work related	
	to their project. Students may aim to get their research findings	
	published in a peer-reviewed journal. If the research findings have	
	application-oriented outcomes, the students may file patent	
	application.	
		m
		IV

Jah 1 2 94 Vamente

		Arene amiro)	
Langer 786		ear	
M.Sc.	Forensic Science	2	IV
	it di Tanana		
FST 460	Mobile & Network Foren	sic	SEC
	He de la company	eer L-	
02	02	1	
A Separtit	PARTY TO LETA	Sales and Sales A	ESU
100	30		70

\* L- Lecture, T- Tutorial, P- Practical

## Commence (CO): (STATE OF THE CONTRACT OF THE C

These learning objectives aim to his course covers mobile forensics techniques, including data extraction methods, evidence preservation, analysis of mobile data (calls, messages, multimedia, location), mobile security (encryption, passwords, biometrics), and advanced methods like cloud-based forensics and Al, with a focus on reporting and presenting forensic findings.

#### Shurse

	Court Micomed Court Cour	
1	Understand the definition, importance, types of mobile devices and operating systems, hardware components, software architecture, file systems, and the significance of the chain of custody and evidence preservation in mobile forensics.	R
2	Understand different data acquisition methods such as manual, logical, physical, and cloud-based extraction, and explore the tools used in mobile forensics like Oxygen Forensics, Magnet AXIOM, and Cellebrite, along with data integrity verification through hashing.	U
3	Develop skills to analyze mobile data such as call logs, messages, multimedia, deleted data, and social media, along with location data analysis and its forensic implications.	Ap
4	Mobile Network Analysis and Security Learn how to analyze mobile network data such as CDRs, SMS, MMS, browsing history, and emails, while understanding encryption techniques, password protection, and biometric authentication in mobile security.	

CL: Cognitive Levels (R-Remember; U-Understanding; Ap-Apply; An-Analyze; E-Evaluate;

\$		Eng	fog		<b>117</b> 8			Å .	elenerary.						
7 <b>1</b> 88					Os S			<b>然</b>				1440 1466		2	
3	3	1	3	2	1	3	1	3	1	1	3	3.	2	2	2
3	3	1	3	2	1	3	1	3	1	1	3	2	2	2	2
3	3	1	3	2	1	3	1	3	1	1	3	3	3	3	2
<b>7</b> 3	3 .	1		2	1	3	1	3	1	1	3	2	2	3	2

"3"-Strong;"2"-Moderate;"1"-Low;"-"No Correlation

24 mb

W/6

5 7 av

\$

## iled syllations and Mobile & March

T. A.	Topics	Lectures	
Las	Definition and importance, Types of mobile device & its Operating		I
	systems, Hardware components, Software, Architecture and file		ļ
1 m	systems, Chain of Custody and evidence preservation.		
	Types of data acquisition & tools: Manual extraction, logical		II
	Extraction, physical extraction and Cloud-based extraction, Oxygen		
	Forensics, Magnet AXIOM, Cellebrite ,Data Integrity and	-	
	verification- Hashing methods.		
Ш	Analysis of Mobile data: Call logs, messages & contacts, recovering		III
	Deleted Data, Analysis of multimedia, investigation Social Media &		ŀ
	messaging apps. Location data analysis(GPS).		
	Mobile Netwok Analysis and secuirty: CDRs,SMS,MMS,Browers		IV
	and email Forensic, analysisng browing history and coockies,		
	Encriptions techniqus, Password, Patterns, Biometric Authotication.		ŀ

#### "Mobile Forensics: Advanced Investigative Strategies" by Lee Reiber

- Android Forensics: Investigation, Analysis and Mobile Security for Google Android" by Jonathan Zdziarski
- Mobile Device Forensics: A Guide for Digital Investigators" by Robert J. McGrath
- "Practical Mobile Forensics" by S. S. P. Yadav, Sudhir V. U
- "iOS Forensics: Mobile Device Security and Forensics" by Nick S. S.
- "Mobile Forensics Field Guide" by Craig Ball
- Computer Forensics: Investigating Networked Computers" by EC-Council
- Handbook of Digital Forensics and Investigation" edited by Eoghan Casey

.

AL S

· Yamel